# Wholesale Trade Catalog

For NURSERYMEN and FLORISTS
ONLY



# P. J. Berckmans Company

INCORPORATED

AUGUSTA, GEORGIA.



# **Hruitland Aurseries**

OVER ONE ACRE UNDER GLASS OVER 475 ACRES IN NURSERY STOCK

LONG DISTANCE TELEPHONE IN OUR OFFICE Cable Address: BERCKMANS. AUGUSTA, GA.

### INDEX.

Page	Page	Page
Abelia 27	Eulalia27	Pampas Grass27
Acacia	Euonymus25	Parthenocissus .26
A Cill'lib . = St. 1 19; 40	Exochorda	Tarthenocissus .20
Acer13	P.XOCHOFOR	Peaches4, 15
Akebia25	Figs	Pears
Aleurites13	Figs	Pecan
Allamanda35	Filberts	Peonies13
Almonds5	Forsythia9	Periwinkle27
	Fruit Department 2	Terrivitation
Althaea $\dots$ 6, $\overline{\underline{z}}$		Persica15
Ampelopsis25	Gardenia20,21	Persimmons
Apples2	Gelsemium26	Persimmons4 Philadelphus10
Apricots3	Ginkgo16	Phoenix23. 36
Arbutus17	Golden Rain	Pirotinia23
Ardisia	Tree11	Pinus32
	Grapes	THIRS
Aucuba17, 18	Chapes	Pittosporum23
Azalea,	Grasses27	Plants for Florida
Berberis7, 18	Gynerium27 Hackberry14	and sub-tropical
Bignonia25	Hackberry14	sections35
Biotas28, 29, 33	Hedera26	Platanus
Blackberries5	Hedge Plants27	Plums
Boxwood18. 28	Hemp Tree12	Fillins
		Pomegranate5,10
Broad-Leaved	Herbaceous	Privet21.28
Evergreen Trees	Perennials12	Populus
and Shrubs16	Hibiscus6,7,36	Poupartia16
Buddleia7	Honeysuckle .10,26	Prunus13
Buxus18, 28	Hydraugea9	Punica10
Callicarpa7	Hypericum?	130000 1-
		Pyrus Japonica
Calico Bush21	Hex21	Quercus15, 2
Calycanthus7	Illicium21	Quinces
Camellia19	lris	Raspberries
Camplior20, $35$	Ivy26	Retinospora .32, 33
Cape dasmine 20, 21	.lasmine9,26	Rhododendron2
Caryopteris7	Jasminum9,26	The A turner 10
Cassia	Judas Tree14	1thod typus10
Catalia		Rhus10
Catalpa13	duglans	Rhynchospermum
Ceanothuss	Juniperus31. 33	26
Cedar31	Kalmia21	Robinia10
C'e1tis14	Koelreuteria14	Roses 34, 37
Cephalotaxus 29, 30	Kumquat36	Rose of Sharon
Cerasus . 14, 19, 28	Lagerstroemia10	Description
Cercis14	Laurels21	Rosmarinus10
		Salisburia16
Chaimaerops 19, 35	Laurecerasus21	Salix
Cherry14	Laurus21	Small Fruits5
Chestnut5	Lemon	Smoke Tree10
Chestnut5 Chilopsis8	Libocedrus31	Solanum26
Chinese Tea	Ligustrums21,22	Continue Cont
Plant21	Lilacs11,12	Specimen Coni- fers33
Chrysanthemums		fers
	Liquidambar14	Spiraea10.11,28
12	Liriodendron14	Spondias16
Cinnamomum 20,35	Lonicera, 10.26	Stephanandia11
Citrange20	Magnolias14,22	Sterculia16
Citrus Fruits36	Mahonia18	Styrax11
Citrus trifoliata	Mallow Marvels 13	
8, 28	Malus14	Symphoricarpus 11
Clematis25		Syringa10.11,12
	Maples13	Tamarix11
Cleyera20	Melia	Taxodium16
Climbers25	Metrosideros22	Terms of Sale I
Coniferous Ever-	Mock Orange10	Texas Umbrella 15
greens28	Morus15	Tecoma25
Corchorus8	Mulberry3, 15	reconnat
Cornus8		Thea Bihea21
Cotonester20	Myrtus22	Thuya 28,29,35
	Nandina23	Thuya28,29,33 Trumpet Vine25
Crataegus20	Nectarines3	Tulip Poplar14
Cupressus .30,31,33	Nertum23	1 Imus16
Cydonia8	Nut Trees5	Varnish Tree16
Cydonia8 Cypress30.31,33	Oak15,24	Vilonomas 10 00
Deciduous Shrubs 6	Olea23	Viburnum12. 24 Vinca27
Deciduous Trees 13		vinea27
	Oleander23	Vitex
Deutzias8, 9	Olives	Walnuts
Flacagnus 3,9,20,25	Orange23,36	Willow \$, 16
Elm	Ornamental De-	Wistaria27
English Laurel .21 Eriobotrya3, 20	partment6	Von 00 07
Eriobotrya3, 20	Osmanthus23	Yew29,30
Duos Housin 20	A CASHAGARITHAN AND A CASHADO	Yucca23

## Terms of Sale.

Our responsibility extends only to persons purchasing direct from us. Dealers purchasing from us sell upon their own responsibility.

While we exercise the greatest care to have all our trees and plants true to name, well grown, and packed in the best possible manner, and hold ourselves in readiness, on proper proof, to replace all trees or plants that may accidentally prove untrue to label, free of charge, or refund the amount paid therefor, it is mutually understood and agreed to between the purchaser and ourselves that our guarantee of genuineness shall in no case make us liable for any sum greater than that originally received for said trees or plants that prove untrue.

PRICES. This list cancels previous offers, and the prices quoted are not and not subject to discount.

We reserve the right to advance the prices without notice,

Orders for less than 400 trees or plants of a class will be billed at 100 rate; when 400 are ordered, prices will be at rate per 1,000; 40 at 100 rate; 5 at 10 rate.

In no case will long lists of selected varieties be supplied, two or three of either fruit or ornamental trees or plants, etc., to nurserymen or florists at wholesale rates, but a discount of 25 per cent from retail single prices is allowed on such lists.

Packing charges at cost. Case from 8 to 10 feet long, by 30 inches, \$2.50; 8x2 feet, \$2; 8 by 16 inches, \$1.50; other sizes in proportion. Bales, 25 cents to \$2, according to size.

Terms of payment.—Cash with order, or satisfactory reference before shipment; or, if preferred, will ship goods with bill of lading attached to sight draft, through express or bank. On all C. O. D. orders we require 25 per cent of the bill remitted before shipment.

All quotations are for immediate acceptance, subject to stock being sold. No liability to attach to us where frost, drought or other casualties beyond our control prevent delivery of stock that may be contracted for.

Claims and Liabilities—At all times we use every care to sccure prompt delivery, but we are not liable for delays in transit. Our responsibility ends upon delivery in good order to Transportation Company. Claims for loss lies between the buyer and the carrier. We will, however, gladly render all aid we can in adjusting these claims, but claims must be made promptly and not allowed to stand for months,

All claims for errors must be made upon receipt of goods. Should any error occur at any time, we desire to be informed at once, in order to rectify the same without delay.

Shipments.—Please give plain and explicit directions as to route and manner in which goods are to be forwarded. Give

name of Express or Railroad which you prefer. When no instructions are given we will ship as we think best for our customers' interest, but without assuming any responsibility.

The Risk and Transportation Charges Are To Be Borne By Purchaser.

The prices in this list are intended for Nurserymen and Florists only. If this catalogue reaches anyone, not entitled to these prices we would appreciate being advised of the fact so that we can correct our mailing list. We do not employ Agents. No Dealers allowed to pack on our grounds, nor are they anthorized to use our name.

All orders are accepted upon the above conditions.

#### CATALOGS.

The following catalogs will be mailed on application.

Descriptive Catalog of Fruit Trees, Grape-Vines, Evergreens, Roses, Flowering Shrubs, etc., issued in August.

Wholesale Catalog for Nurserymen and Florists only, issued in Angust and January.

List of Specialties, issued in Spring and Summer.

#### P. J. BERCKMANS COMPANY

(Incorporated)

P. O. Drawer 1070

(Crab)

Augusta, Georgia.

t

Cable and Telegraphic Address: "BERCKMANS CO.,
Augusta, Ga."

Avoid delays by addressing P. J. BERCKMANS CO., and not individuals.

Fruit Department.

APPLES.	•	10	100	1000
well branched .	1-16 and up, heavy	\$1.50 s	\$[() ()()	<b>*8</b> 0 00
partly branched 1-yr. 4 to 5 ft. wh				
Arkansas Black Beitigheimer	Hargrove Haywood		liberia	
Ben Davis Bismarck	Hewes (Hewes Virginia Crab)	Roma	,	е
Black Warrior Blythe (Crab)	Hominy Horn	Bea Roya	mty) L <b>L</b> imb	ertwig
Bonum Carolina Greening	Horse Kansas Queen		on's R	
Carolina Watson Carter's Blue Coffman	King (Crab) Kinnards Mangum	_	enson	inesap
Delicious Early Harvest	Margaret (South- ern Striped June)	Trans	scender	nt
Equinetelee Fall Pippin	May Pippin Mrs. Bryan		ace Ho	ward
Fort (Fort's Prize) Gano	Pine Stump	Yates		
Grimes Golden Beauty	Red Astrachan Red June,		w Trai Imper	isparen ial

APRICOTS. Budded on peach.	10	100
1-yr. 5 to 7 ft. extra heavy	\$2 50	\$17.50
1-yr, 4 to 5 ft. branched		15 - 00
Ambrose	Moorpark	
Early Golden	Roman	
ELÆAGNUS.		
Edulis (Longipes).		
2 to 3 ft. strong, bushy	2 50	
18 to 24 in. very bushy	2 00	15 00
12 to 18 in. strong, well-branched	1 50	10 00
ERIOBOTRYA.		
Japonica. (Japan Medlar). Seedli	ngs.	
4-yr, from open ground		1 = 50
3-yr, from pots		17 - 50 $15 - 00$
Giant Grafted. Fruit four times as l	arge as the Japa	n Mediar. 100
Strong, 2-yr, grafted plants, from		1007
FIGS.		
Celeste.		
2-yrs, heavy		
1-yr. heavy	1 25	11 00
MULBERRY.		
Hicks and Downing.		
8 to 10 ft. 2 yrs, grafted, very bea		
branched		20 00
7 to 9 ft. 1 yr. grafted, heavy		15 00
5 to 7 ft. 1 yr. grafted	1 25	10 00
Stubbs. (Very scarce).	3 80	20.00
2-yr. budded		20 00
1-yr, budded This is a wonderfully productive	Fruit	of enor-
mous size.	variety, rrunt	or enor
NECTARINES.	10	100
1 yr. 5 ft. and up, extra heavy 1 yr. 4 to 5 ft. well-branched	1.95	\$15 00 10 00
		10 00
Early Violet Victoria	White.	
V ICLOITA		
OLIVE.		
Picholine.		
18 to 24 in. branched, from pots a	ınd a oo	17 50
18 to 24 in. branched, from pots a open ground	2 00	17 50
18 to 24 in. branched, from pots a open ground	nd	
18 to 24 in. branched, from pots a open ground	nd	17 50 12 50
18 to 24 in. branched, from pots a open ground	nd 1 50	12 50
18 to 24 in. branched, from pots a open ground	2 00 nd 1 50 own from buds a	12 50 nd grafts
18 to 24 in. branched, from pots a open ground	nd 2 00 nd 1 50 own from buds a ugusta and grow	12 50 and grafts
18 to 24 in. branched, from pots a open ground	nd 2 00 nd 1 50 own from buds a ugusta and grow	12 50 nd grafts on Oit-
18 to 24 in. branched, from pots a open ground	2 00 nd 1 50  own from buds a ugusta and grow wn in Augusta re of 12 degree. The Satsuma	12 50 and grafts on Cit- . These es above Oranges
18 to 24 in. branched, from pots a open ground	own from buds a ugusta and grow wn in Augusta re of 12 degree. The Satsuma ch more resistan	nd grafts on on Cit- . These es above Oranges t to frost
18 to 24 in. branched, from pots a open ground	nd 2 00 nd 1 50  own from buds a ugusta and grow wn in Augusta re of 12 degree. The Satsuma ch more resistan Our trees are:	nd grafts on Cit- These es above Oranges t to frost
18 to 24 in. branched, from pots a open ground	nd 2 00 nd 1 50  own from buds a ugusta and grow wn in Augusta re of 12 degree. The Satsuma ch more resistan Our trees are all plants are fiel	nd grafts on Cit- These es above Oranges to frost obsolutely d-grown.
open ground	2 00 nd 1 50 own from buds a ugusta and grow wn in Augusta re of 12 degree. The Satsuma ch more resistan Our trees are: Il plants are fiel	nd grafts on Cit- These es above Oranges t to frost
open ground	own from buds a ugusta and grow wn in Augusta re of 12 degreed. The Satsuma ch more resistant Our trees are:    10	12 50 and grafts on Oit- These es above Oranges t to frost absolutely d-grown. 100
open ground	2 00 nd	nd grafts on Cit. These es above Oranges to frost absolutely degrown.
open ground	2 00 nd	12 50  and grafts on Cit- These es above Oranges t to frost absolutely d-grown. 100  \$50 00
open ground	2 00 nd	12 50  and grafts on Cit- These es above Oranges t to frost absolutely d-grown. 100  \$50 00 40 00

PEACHES.		10 100	1000
1 vr. 5 ft. and up.	3-1 to 1 in,		
well branched		\$1 25 \$10 0	0 \$75 (10)
1 yr. 4 to 5 ft. 9-10	3 to 5-8 in.	1 00 7 5	0 50 00
1 vr. 3 to 4 ft. sto	ocky	80 6 0	1 45 00
1 yr. 2 to 3 ft. mo	stly whips	4 ()	3 30 00
Albright (Cling)		Oriole (Cli	ng)
Alexander	Francis Gen. Lee (Cling)	Picquet Plant (Cli	n (e)
Arp. Belle	Greensboro	Red River	(4)
Berenice	Hancock (Cling)	Reeves	
Bidwell Early	Heath Late White	Salway	•
(Cling) Carman	(Cling) Hiley	Simms (C) St. John	ing)
Carson (Cling)	Honey	Stinson (	ling)
Champion	Juno (Cling)	Stonewall a	Jackson
Climax	Kennesaw	(Cling)	
Eaton (Cling) Elberta	Kent (Cling) Levy (Cling)	Tornado Victor	
Emma	Mayflower	Waldo	
Everbearing	·		
PEARS.			
Standard. Budded	on French stocks.	10	100
2-yr. 5 ft. and up.	well branched	\$2 00	\$17 50
lyr, 4 ft. and up.	wmps and partly	1.50	12 50
1-vr. 3 to 4 ft. mc	stly whips	1 25	10 00
Alamo	Giffard	Le Conte	
Angouleme		Lucrative	
Anjou Bartlett	Hawaii Kieffer	Seckel Sheldon	
Clapp's	Koonce	Smith's	
Doyenne	La France	Superfin	
Flemish Beauty	Lawrence	Wilder	
Garber			
PEARS.	Outure	10	100
<b>Dwarf.</b> Budded on	Quince. nched	\$2.00	\$15.00
Lyr, whips and pa	irtly branched	1 00	8 00
Anjou	Seck	el	
Angoulem	_		
PERSIMMONS. (Jap			00.00
	o 3-4 in, cal		$\frac{20}{15} \frac{00}{00}$
			12 50
Goshio	Trium		
Hachiya	Okam	-	
Hiyakume Miyotan	Tsuru	noko	
·			
PERSIMMON. (Japa:	Zengi		
Budded and arefte	nese). Tamopan.	5.00	
Budded and grafte Budded and grafte	nese). Tamopan.	5 00 3 00	
Budded and grafte	nese). Tamopan.	5 00 3 00	
Budded and grafte PLUMS.	nese). Tamopan. d, 4 to 5 ftd, 3 to 4 ft	5 00 3 00	
Budded and grafte PLUMS. Budded on Plum a 1-yr. 5 to 7 ft. 3-4	nese). Tamopan. d, 4 to 5 ft d, 3 to 4 ft  nd Peach. to 1 in. well	3 00	
Budded and grafte PLUMS.  Budded on Plum a 1-yr, 5 to 7 ft. 3-4 branched	nese). Tamopan. d, 4 to 5 ft d, 3 to 4 ft  nd Peach. to 1 in. well	3 00	15 00
Budded and grafte PLUMS. Budded on Plum a 1-yr. 5 to 7 ft. 3-4 branched	nese). Tamopan. d, 4 to 5 ft d, 3 to 4 ft  nd Peach. to 1 in. well	3 00 1 75 1 50	15 00 12 50
Budded and grafte PLUMS.  Budded on Plum a 1-yr, 5 to 7 ft. 3-4 branched	nese). Tamopan. d, 4 to 5 ft d, 3 to 4 ft  nd Peach. to 1 in. well  Kelsey	3 00 1 75 1 50	
Budded and grafte PLUMS.  Budded on Plum a 1-yr, 5 to 7 ft. 3-4 branched	nese). Tamopan. d, 4 to 5 ft d, 3 to 4 ft  nd Peach. to 1 in. well  Kelsey Kerr	1 75 1 50	
Budded and grafte  PLUMS.  Budded on Plum a  1-yr. 5 to 7 ft. 3-4  branched  1-yr. 4 to 5 ft. 9-16  Abundance  America  Burbank  Combination	nese). Tamopan. d, 4 to 5 ft d, 3 to 4 ft  nd Peach. to 1 in. well  Kelsey	3 00 1 75 1 50 Y	
Budded and grafte  PLUMS.  Budded on Plum a  1-yr. 5 to 7 ft. 3-4  branched	nese). Tamopan.  d, 4 to 5 ft  d, 3 to 4 ft  nd Peach.  to 1 in. well  Kelsey  Kerr  Red N	3 00 1 75 1 50 Y Tagate na	

	(24.124.7()		
POMEGRANATES.		10	100
3 to 3½ ft. very bushy			4.1.2 =:
2 to 3 ft. bushy	l	.5()	\$12.50
Purple Seeded or Spanish Ruby Rhoda	Sweet		
	DWEEL		
QUINCE.			
Apple, Meeche and Rea's. Strong, 3 yr., grafted, 4 to 5 to	*4		
branched		7.0	17 50
Strong, 2 yr., grafted, 3 to 4 i	't	,,,,	11 -5/
branched		00	15 00
Angers.			
3 yrs, 3 to 4 ft., branched	1	2.5	8 00
Small F	vuite		
Eldorado and Mersereau	trong root cutt .40 cts. ner 10.		ner 100
RASPBERRIES.	and the first first		1
Cuthbert. Grown from strong a	not cuttines.	to ets	ner 10
\$1.50 per 100, \$12 per 1,000.	one vaccings.		per 10
GRAPES. Native varieties. No.	1	10	100
Agawam			\$4 ()(
Amber		60	5 0(
Brighton		60	5 00
Catawba		50	4 ()(
Delaware		60	5 00
Diana	• • • • • • • • • • • • • • • • • • • •	60	5 0(
Elvira		50	4 00
Ives		50	3 50
Lindley		60	4 0(
Moore's Early		60	5 00
Niagara Salem		50 60	4 00
Worden		60	5 00
**************************************	10	100	1000
Flowers, 2 yrs, transplanted	\$1 00	\$9 00	\$80.00
James, 2 yrs. transplanted	1 00	9.00	)
Thomas, 2 yrs. transplanted	1 00	9 00	80 00
Scuppernong, 2 yrs. transplant	;ed 1 00	9 00	80 00
Nut Ti	2000		
ALMONDS.	ees.		
Soft-Shelled, Budded on Peach		10	100
1-yr. 5 to 7 ft. heavy			\$17.50
1-yr. 4 to 5 ft. heavy		75	12-50
I. X. L.	Prolific		
Nonpareil	Sultana		
	Durtana		
Princess	Surtana		
Princess CHESTNUTS.	Sarvana		
CHESTNUTS. Large Spanish.			
CHESTNUTS.		50	10 00
CHESTNUTS. Large Spanish.		50	10 00
CHESTNUTS.  Large Spanish. 2 to 3 ft. stocky, branched		50	10 00
CHESTNUTS.  Large Spanish. 2 to 3 ft. stocky, branched  FILBERTS. English. 3 to 4 ft. bushy	1	0.0	17 50
CHESTNUTS.  Large Spanish. 2 to 3 ft. stocky, branched  FILBERTS. English.	1	0.0	
CHESTNUTS.  Large Spanish. 2 to 3 ft. stocky, branched  FILBERTS. English. 3 to 4 ft. bushy	1	0.0	17 50
CHESTNUTS.  Large Spanish.  2 to 3 ft. stocky, branched  FILBERTS. English.  3 to 4 ft. bushy	1	00 50	17 50
CHESTNUTS.  Large Spanish.  2 to 3 ft. stocky, branched  FILBERTS. English.  3 to 4 ft. bushy	1	00 50	17 50 10 00
CHESTNUTS.  Large Spanish.  2 to 3 ft. stocky, branched  FILBERTS.  English.  3 to 4 ft. bushy	11	00 50 00 50	17 50 10 00 75 00
CHESTNUTS.  Large Spanish.  2 to 3 ft. stocky, branched  FILBERTS. English.  3 to 4 ft. bushy		00 50 00 50	17 50 10 00 75 00 60 00

WALNUTS.	10	100
English. (Juglans regia)		
5 to 6 ft. heavy, transplanted		
4 to 5 in, heavy transplanted,	3 50	\$30 00
3 to 4 ft. heavy, transplanted	2.50	20 00
2 to 3 ft. heavy, transplanted	1 75	15/00
18 to 24 in, heavy, transplanted	1 50	10 00
Our English Walnuts are exceptionally	fine.	
WALNUTS.		
Japanese. (Juglans Cordiformis and Siebola	diana) —	
4 to 5 ft, very heavy		17-50
3 to 4 ft. heavy	1 75	12 - 00
2 to 3 ft, heavy		10 00
18 to 2t in, heavy	1 25	9 00

# Ornamental Department. DECIDUOUS SHRUBS.

To meet the annual increase in the demand for ornamental shrubs has caused us to materially increase our acreage. The plants are given ample space in the rows and are, therefore, very stocky and well-branched, and they must not be confused with those which have not been transplanted and grown in crowded rows. We are prepared to supply many varieties of deciduous shrubs in carload lots.

ALTHÆA FRUTEX. (Hibiscus Syriacus).	Rose o	F Sharon.
Best single and double sorts.		
Prices—except where noted—		
4 to 5 ft. extra strong, grafted,	10	100 1000
well branched\$2	50 \$20	00
3 to t ft. grafted, well branched 1		
2 to 3 ft. strong, grafted, branched 1		
Amplissima. Double; deep, purple-pink w tall grower; early.	ith carr	nine center;
Coelestis. Single; deep violet with darker	center	A magnifi-
cent and distinct variety; an early	v and	continuous
bloomer; dwarf.	10	100
2 to 3 ft. well branched, grafted	\$1 7	5 \$15.00
18 to 24 in, branched, grafted	1 2	5 9 00
Comto de Treinault Circi I II		

Comte de Hainault. Semi-double; pale pink shading to crimson center; medium grower; late.

Double Pink. Originated by us. Double pink tinged with lilac, crimson center; late bloomer; dwarf. A fine variety.

Duchesse de Brabant, Double; color dark-red; medium grower; late bloomer.

Granville. Semi-double; flesh with crimson center; medium grower.

Jeanne d'Arc. Double; pure white; tall grower.

Lady Stanley. Double; blush-white with crimson center; medium grower; early.

Louis II. A new variety originated by us. Semi-double; flesh with carmine center; tall grower; very fine.

Monstrosa. Semi-double; white with crimson center; medium grower.

WHOLESALE TRADE CATALOG 7
Althaa Frutex, Continued.
Purpurea semi-plena. Originated by ns; flowers large; semi-double; violet-purple with crimson center; free bloomer; tall grower.
Rubra Flore Pleno. Double; rosy red with crimson center; medium grower; very fine; late.
Totus Albus. Best single-white; very dwarf.
2 to 3 ft. grafted, well branched
with crimson center; tall grower, late.  NOTE—We can supply a limited number of plants of several other first-class Althaeas.
AZALEA.  Nudiflorum. (Wood Honeysuckle.)  3 to 4 ft. heavy clumps
BERBERIS.
Vulgaris Atro-purpurea, (Purple Barberry).       2 25       \$17 50         3 to 4 ft, very bushy
<b>BUDDLEIA.</b> 4 to 5 ft, very bushy
3 to 4 ft, well branched
continuous bloomer during the summer.
CALLICARPA. (French Mulberry).  Americana.  Americana alba. A very scarce variety with white berries.
4 to 5 ft. very heavy, well branched
CALYCANTHUS. (Sweet or Strawberry Shrub). Floridus.
2 to 3 ft. well branched
3 to 4 ft. very bushy
CARYOPTERIS. (Blue Spireae, or Chinese Beardwort).
Mastacanthus.       24 to 30 in. very bushy, field-grown.       1 75       15 00         18 to 24 in. bushy, field grown.       1 25       10 00
CASSIA.  Florabunda. We offer an exceptionally fine lot of this desirable plant.  10 100
4 to 5 ft. strong, bushy \$2 50 \$20 00 3 to 4 ft. strong, 2 year 1 25 12 50

CEANOTHUS. (Grafted).       10         Marie Simon.       10         3 yrs. very bushy	
CERCIS. JAPAN JUDAS.         Japonica.         5 to 6 ft. very bushy.       10 00         4 to 5 ft. bushy.       6 00         3 to 4 ft. bushy.       3 50         2 to 3 ft. well branched.       2 50	
Siliquastrum. A new form which originated in our land large growing shrub or small tree; leaves heart and, like the other Cercis, assumes a yellow tone tumn. This Judas Tree is the most profuse bloom have ever seen; deep lavender colored flowers, for as large as that of our native Judas Tree. They induced in large bunches, and when in full bloom, the an entire mass of color. We have tested this var several years, and, in offering it, we are sure that become a great favorite. The original plant is a feet in height.  3 to 4 ft, well branched, budded	-shaped, in au- ner we ir times are pro- tree is iety for it will
CHILOPSIS. Flowering Willow, Linearis. (Lilac Flowering). 4 yrs, very bushy, 6 to 8 feet	\$30 00 20 00 10 00
CITRUS TRIFOLIATA. Hardy Orange.  (To save freight and packing charges all plants she severely cut back.)  3 yrs. 3 to 4 ft. extra strong, well 10 100 branched \$1.50 \$7.50\$  3 yrs. 2 to 3 ft. strong, well branched 1 00 4 00 2 yrs. 18 to 24 in, well branched 3 00	1000 \$50 00 35 00
CORCHORUS.  Japonicus fl. pl. (Kerria Japonica). 10 3 to 4 ft. heavy clumps	100
CORNUS.         Sanguinea.         4 to 5 ft. very bushy	17 50 12 00 8 00 20 00 12 00 8 00
CYDONIA.  Japonica. (Pyrus Japonica). Japan Quince. 2 to 3 ft. well branched	8 00
DEUTZIA. Crenata fl. pl. alba, Crenata fl. pl. rosea and Pride of Rochester.  5 to 6 ft. avtra bayy:	20.00
5 to 6 ft. extra heavy	20 00 12 50 10 00 8 00
Gracilis.       18 to 24 in. very bushy	10 00 8 00

Deutzia, Continued.		
Lemoinei.	10	100
2 to 3 ft. very bushy.	. 81 50	
2 to 3 ft, very bushy. 18 to 24 inches, bushy.	1 25	9 00
ELÆAGNUS.  Edulis. (Longipes).  2 to 3 ft. strong, bushy	2 00	15 00 10 00
	1 00	10.00
EXOCHORDA. Pearl Bush. grandiflora. (Spiraca grandiflora). 4 to 5 ft. extra heavy	<u>2</u> 00 1 50	20 00 15 00 10 00 8 00
FORSYTHIA.		
Viridissima. 2 to 3 ft. well branched	. 1 25	10 00
HYDRANGEA.		
Field-grown, transplanted plants. Pric noted.	es, unless	otherwise
24 to 30 in, 3 yrs, heavy, well	10	10a
branched	\$3 00	
18 to 24 in, 2 yrs, strong, well branched	2 00	\$17.50
12 to 18 in, branched	1 50	12 00
Avalanche, Large heads of pure white		
improvement on all other white sorts.  La Lorraine. Very large flowers; pale	e rose tu	rning to
bright pink, sometimes blue.		
Monstrosa. A very large flowering varies shaded white. A decided improvement	ety; bright on Otaksa	rose color
Otaksa. An improved variety of Hort very large; pale rose or blue according		wer heads
Ramis Pictis. Stems dark purple, and or pale blue flowers.	large head	s of rose
Souv. de Claire. Somewhat similar to Other heads, which are produced in great produc		
Thomas Hogg. One of the best white-f the Hortensis group.	lowering va	iricties of
HYDRANGEA.		
paniculata grandiflora.	10	100
3 to 4 ft. heavy, well branched		\$20 00
2 to 3 ft. well branched		$\frac{15}{12} \frac{00}{00}$
HYPERICUM, Moserianum.		,,,
2 yrs, well branched	1 25	10 00
JASMINUM. nudiflorum. 2 to 3 ft, very heavy		10 00
18 to 24 in, well branched	1 00	8 00
revolutum. Italian Yellow Jasmine. (J. Humile; Flavum; Triumphans).		
0 1 1 1 1		
3 yrs, heavy branched 2 yrs, heavy branched	2 50	

agentina.			
LAGERSTROEMIA. Indica (Crape Myrtle). Crimson, Pink, WI	iite.		
	10	100	0
2 to 3 ft, well branched	\$2 00 1 50	\$17 12	
LONICERA. (Honeysuckle).			
Bella, Morrowi, Rosea grandiflora, Ruprechtian 2 to 3 ft. heavy		S	00
PHILADELPHUS. (Syringa). Mock Orange.			
gordonianus, grandiflorus, laxus.	100		
5 to 6 ft. extra heavy	\$20 00	*175	00
4 to 5 ft. very heavy	12.50	100	()()
3 to 4 ft, very heavy	10 00 8 06		00
Lemoinei grandiflora.			
18 to 24 in, very bushy 1 50	10.00	)	
DITTITAL			
PUNICA. Granatum. Pomegranate. Double red; double white; double variegated	1.		
10		1000	
4 to 5 ft. extra heavy, well branched \$4 00	\$25 O(	)	
3 to 4 ft, very heavy, well branched 2 25	-17 - 50	) \$125	0.0
2 to 3 ft. branched	10 00	80	()()
The Domithia			
RHODOTYPUS.	10	10	n
Kerrioides.		\$15	
3 to 4 ft, very bushy		,	00
18 to 24 in. well branched.	1 00		00
	1 00	0	00
RHUS.			
Copallina.	. 00		0.0
4 to 5 ft			00
3 to 4 ft	1 90	12	50
Cotinus. (Smoke free or Purple Fringe).			
5 to 6 ft. well branched			00
4 to 5 ft. branched			50
3 to 4 ft. branched	1 50	10	00
Glabra.			
6 to 8 ft. heavy			0.0
5 to 6 ft			00
4 to 5 ft	1 50	12	50
ROBINIA.			
Hispida rosea.			
4 to 5 ft, very heavy	3 50		
3 to 4 ft. well branched			
2 to 3 ft. branched	1 50		
ROSMARINUS.			
Officinalis. Rosemary.			
18 to 24 in. heavy clumps	2 00	17	50
18 to 24 in. very bushy		15	0.0
12 to 18 in. bushy	1 25	8	00
CDIDAFA			
SPIRAEA. Billardii.			
3 to 4 ft. very heavy, well branched	1 50	10	00
2 to 3 ft. well branched			00
Callosa alba.	* 00	0	50
	2 00	1.5	00
2 to 2½ ft. extra heavy, bushy			00
12 to 18 in			00
Fortunei Macrophylla,	3 00	J	00
12 to 18 in. very bushy	1 95	10	00
La to so in very busing	1 20	10	00

Spiraea, Continued.			
Froebeli,	1.0	100	1000
12 to 18 in, very bushy	50	\$12.50	
Prunifolia flore pleno.			
3 to 4 ft, very heavy, well branched 1	50	-12 - 50	
2 to 3 ft. well branched 1	()()	8 00	
Reevesiana,			
4 to 5 ft. extra heavy, bushy		20.00	
3 to 4 ft. very heavy, well branched 1		10.00	
2 to 3 ft, well branched 1	(1()	S ()()	
Reevesiana fl. pl. (Cantonensis fl. pl.)			
4 to 5 ft. extra heavy, bushy 2	50	20 00	
3 to 4 ft, very heavy, well branched 1	50	10 00	
2 to 3 ft. well branched	(1()	5 (10)	
Thunbergii.		00.00	4175 AC
3 to 3½ ft. extra heavy specimens 2 2½ to 3 ft. extra heavy specimens 2			\$175 00
2 to 2½ ft, heavy bushes	00	-17 - 50 $-12 - 50$	-150 - 00 $-100 - 00$
18 to 24 in, well branched		10 00	80 00
12 to 18 in, branched		8 00	60 00
Van Houttei.			
4 to 5 ft. extra heavy, bushy 2	50	20 00	
3 to 4 ft. very heavy, well branched 1		10.00	80.00
2 to 3 ft, well branched 1	0()	5 00	
STEPHANANDRA.			
flexuosa.		10	100
18 to 24 in. bushy	\$	1 25	\$10.00
STYRAX.			
Japonica.			
5 to 6 ft, very heavy, well branched		5 00	
4 to 5 ft, heavy, well branched			
3 to 4 ft, well branched			
2 to 3 ft, well branched			
		1 -00	
SYMPHORICARPOS,			
Racemosus.		1 07	10 00
2 to 3 ft, well branched			8 00
10 to 24 in, wen branched		1 (10)	1 00
SYRINGA.			
Vulgaris, (Lilac). Named Sorts, budded	and	L grafte	d. Our
plants are very thrifty and stocky,	10	100	1000
3 to 4 ft, extra heavy, well branched \$2		-	
2 to 3 ft, heavy, well branched 1	75	12 00	\$100_0 <b>0</b>
18 to 24 in, branched 1			90 00
SINGLE VARIETIES.			

Charles X. Reddish, purple.

Frau Dammann. Large white panieles; very early, Gloria Rupella. Dark lilae; early,

Lovaniensis. Silvery pink; large panicles.

Ludwig Spath. Dark purple. Very distinct.

Marie Legraye. Large panicles; single white.

Prof. Stockhardt. Lavender; large trusses; extra early.

Uncle Tom. Very dark-purple; one of the darkest of all lilaes; early.

#### DOUBLE VARIETIES.

Alphonse Lavallee. Blue shaded violet; large panicles, Good. Charles Joly. Very dark reddish-purple. Excellent.

Comte de Jessieu. Lilac-blue; very fine. Comte Horace de Choiseul. Porcelain-blue in bud; white when open; large trusses; profuse bloomer.

12	P. J. BERCKMANS COMPANY'S	8	
Syringa, Con	bornit		
	nche. Beautiful double-white flower	rs: one	of th
hest.			
	rs. Clear blue.		
Emile Lem	noine. Rosy-lilae; very large and be Arc. Very large spikes of white fle	autarul. wore:	fino
La Tour d	Ale. Very large spikes of white the Auvergne. Lilac-purple; flowers ve	rv lar	re; pro
fuse b	loomer; extra good.		
LeGaulois.	Large, compact panicles; deep pea	ch.	
Miss Ellen	ri. Rosy-lilac; extra fine blooms. F a Willmott. Snow-white flowers:	ariy. perfect	shan
very f	ine.	•	
Mme, Casi	mir Perie. Beautiful white flowers	in la	ge an
	ct panicles. One of the most prolific le Dombasle. Reddish-mauve,		
	uclmer. Pale-lilac; very large.		
Pres. Carne	ot. Pale-lilac: A fine early bloomer.		
Pyramidali	is. Pale-lilac; carmine in bud: profu	se bloo	mer.
	Purple-lilac; free bloomer; extra fi	ne,	
SYRINGA.	(Common Purple Lilae.)	10	100
	well branched		\$12.0
	well branched 1		10 0
TAMARIX.			
Gallica, plu	ımosa, or Japonica and Odessana.		
6 to 8 ft	. very heavy, well branched	00	-25 - 00
	very heavy, well branched		$\frac{17}{10} \frac{50}{00}$
VIBURNUM.		2.7	10 0
Lantana.			
3 to 4	ft. bushy 2	50	
	ft. well branched 1		12 00
	in, branched	20	10 00
	Drycoccos.) High Bush Cranberry.	0.0	15 00
2 to 3 ft.	. well branched 1	50	10 00
18 to 24	in, branched 1	25	8 00
	ile. Common snowball.		
2 to 3 t	ft. heavy, well branched 1 in, heavy, branched 1	50 95	12 50 8 00
Plicatum,	Japanese Snowball.	₩.)	3 00
2 to 3 ft.	heavy, well branched 2	50	
VITEX.			
agnus castu	is. Claste or Hemp Tree.		
5 to 6 ft.	very bushy	00	
3 to 4 ft.	well branched 1	75	15 00
2 to 3 ft.	branched1	25	10 00
HER	RBACEOUS PERENNIA	ATC	
		LLJ.	
We offer a	<b>IEMUMS</b> . Hardy. most desirable collection of har	de Ci	irvean.
themums.	Many of these being new so	rts. $A$	ll are
named an	Many of these being new solid various colors. White, bronze,	pink,	ellow,
crimson, a	and all intermediate shades; both in	the P	ompon
satisfacto	e flowered sorts. These Chrysanthem ry in every way. They thrive in a	ums ar nv. goe	e most 1. riab
garden so	il, and in full sunlight. They comme	mee to	bloom
early in C	October and continue until frost.	- "	

early in October and continue until frost. Extra strong, field-grown clumps,

Strong, field-grown clumps, named sorts .... 1 25

10

100

\$20 00

10 00

IRIS. Germanica. German Iris.		
Kaempferi. Japanese Iris.  10 distinct, named sorts, strong roots 12 best named sorts; double and single	100 \$0 80	\$ 6 00
MALLOW. (Hibiscus.)		
Marvels. These are most desirable, Enc sometimes 10 inches in diameter, are p shades of red, crimson and pink; also wh son eye. Plants will be sent out labeled to	roduced lite wit o color,	in all
Strong, 2 yr. roots	$\pm 10 \\ \pm 1 - 50$	
PEONIES. Herbaceous. 10 fine named, hardy sorts	2 50	22 50
DECIDUOUS TREE	S.	
All of our decidnous trees have been tran- fore, their root system is good. We give ample row so that the trees can develop properly and We are in a position to supply Maples, Hackbe- lar, Texas Umbrella, Sycamore, Poplars, Oaks a load lots.	distanc Lsymme erry, Tu	e in the trically. lip Pop-
ACACIA.  Julibrissin. (Albrizzia). Mimosa. 2 to 3 ft	10 \$1 25	100
ACER.		
Dasycarpum Wierif. Wier's Cut-Leaf Maple.  10 to 12 ft. 1½ to 1¾ in. cal	5 00 3 00 2 50 2 00 5 00 3 50	\$40 00 25 00 20 00 15 00 30 00 25 00
ALEURITES.  Fordii. Candle Nut or Candle-berry free.  A shade tree indigenous to Southern Asia height of from 20 to 40 feet and is extren. The leaves are lobed and of shining grespring it produces a mass of buff colored Walnut-like seed makes an oil which is vas Indian Walnut Oil, Kukui Oil, etc., which for illuminating purposes. This tree is desvery popular for ornamental purposes. Per Augusta.  4 to 5 ft. very heavy	nely ornaten. In flower	amental. 1 early 1s, The 1 known ely used 1 become
CATALPA.—Standard.  Bungei. Budded. Umbrella Catalpa.  3 yr. heads, extra heavy, 5 to 7 ft. stems  2½ to 3 in. caliper		
2 yr. heads, 5 to 7 ft. stems. 14 to 14 in.		

CELTIS.	
Mississippiensis. Sugar Berry, Hackberry.	We offer an extra-
fine lot of this popular shade tree.	
12 to 14 ft, well branched, 11 to	100 1000
12 to 14 ft. well branched, 11 to 10 12 in. cal	00 \$70 00
10 to 12 ft. well branched, 1 to	
1] in. cal 6 (	0 50 00 \$400 00
8 to 10 ft. stocky 4 (	0 35 00 250 00
6 to 8 ft. stocky 2 7	50 20 00 175 00
CERASUS.	
Avium flore plena alba. Japanese Double-l	Clowering Cherry.
	10 100
5 to 6 ft. heavy, well branched	\$4 00
1 to 5 ft. branched	
3 to 4 ft. branched	2 25 17 50
Rhexi flore plena.	
3 to 4 ft. strong, 2 yr	2 50
2 to 3 ft	
	,
CERCIS.	
Canadensis. Judas Tree or Red Bud.	
8 to 10 ft. extra heavy, well branched	
1½ to 1% in. caliper	7 50 60 00
6 to 8 ft. well branched, 1 to 11 in. caliper	5 00 40 00
5 to 6 ft. well branched, 1 in. caliper	
4 to 5 ft. stocky	
·	
KOELREUTERIA.	
Paniculata. Golden Rain Tree.	
8 to 10 ft. heavy, well branched	5 00
6 to 8 ft. heavy, well branched	
5 to 6 ft. heavy, branched	
LIQUIDAMBAR.	
Styraciflua. Sweet Gum.	
6 to 8 ft. heavy, 1 to 1\frac{1}{4} in. cal	5 00
5 to 6 ft. heavy	4 00
	4 ()()
4 to 5 ft. stocky	4 00 3 00
4 to 5 ft. stocky	3 00
4 to 5 ft. stockyLIRIODENDRON.	3 00
LIRIODENDRON. Tulipifera. Tulip Poplar. The trees we of	3 00 fer are remark-
LIRIODENDRON. Tulipifera. Tulip Poplar. The trees we of ably straight and symmetrical, very store	3 00 fer are remark-
4 to 5 ft. stocky	3 00  fer are remark- ky and fine.
4 to 5 ft. stocky	fer are remark- ky and fine.
4 to 5 ft. stocky	fer are remark- ky and fine.
4 to 5 ft. stocky	fer are remark- ky and fine. 100 1000 \$100 00 60 00 \$500 00
4 to 5 ft. stocky	fer are remark- ky and fine. 100 1000 \$100 00 60 00 \$500 00 35 00 300 00
4 to 5 ft. stocky	fer are remark- ky and fine. 100 1000 \$100 00 60 00 \$500 00 35 00 300 00 25 00
4 to 5 ft. stocky	fer are remark- ky and fine. 100 1000 \$100 00 60 00 \$500 00 35 00 300 00
4 to 5 ft. stocky	fer are remark- ky and fine. 100 1000 \$100 00 60 00 \$500 00 35 00 300 00 25 00
4 to 5 ft. stocky	fer are remark- ky and fine. 100 1000 \$100 00 60 00 \$500 00 35 00 300 00 25 00
4 to 5 ft. stocky	fer are remark- ky and fine. 100 1000 \$100 00 60 00 \$500 00 35 00 300 00 25 00
4 to 5 ft. stocky	fer are remark- ky and fine. 100 1000 \$100 00 60 00 \$500 00 35 00 300 00 25 00
4 to 5 ft. stocky	fer are remark- ky and fine. 100 1000 \$100 00 60 00 \$500 00 35 00 300 00 25 00 22 50
### 4 to 5 ft. stocky  LIRIODENDRON.  Tulipifera. Tulip Poplar. The trees we of ably straight and symmetrical, very stock 12 to 15 ft. very heavy, 2 to 2½ 10 in. cal. \$12 50 10 to 12 ft. heavy, 1¾ to 2 in. cal. 7 00 8 to 10 ft. 1¼ to 1¾ in. cal. 4 50 6 to 8 ft. 1 to 1¼ in. cal. 3 00 5 to 6 ft. 1 in. cal. 2 50  MAGNOLIA.  Purpurea.  6 to 8 ft. very bushy specimens 22 50 5 to 6 ft. very bushy specimens 15 00 4 to 5 ft. very bushy 9 00 3 to 4 ft. well branched. 5 00	fer are remark- ky and fine. 100 1000 \$100 00 60 00 \$500 00 25 00 22 50
### 4 to 5 ft. stocky  LIRIODENDRON.  Tulipifera. Tulip Poplar. The trees we of ably straight and symmetrical, very stock 12 to 15 ft. very heavy, 2 to 2½ 10 in. cal. \$12 50 10 to 12 ft. heavy, 1¾ to 2 in. cal. 7 00 8 to 10 ft. 1¼ to 1¾ in. cal. 4 50 6 to 8 ft. 1 to 1¼ in. cal. 3 00 5 to 6 ft. 1 in. cal. 2 50  MAGNOLIA.  Purpurea.  6 to 8 ft. very bushy specimens 22 50 5 to 6 ft. very bushy specimens 15 00 4 to 5 ft. very bushy specimens 4 to 5 ft. very bushy 9 00 3 to 4 ft. well branched. 5 00 2 to 3 ft. well branched. 4 00	fer are remark- ky and fine. 100 1000 \$100 00 60 00 \$500 00 25 00 22 50
### 4 to 5 ft. stocky  LIRIODENDRON.  Tulipifera. Tulip Poplar. The trees we of ably straight and symmetrical, very stock 12 to 15 ft. very heavy, 2 to 2½ 10 in. cal. \$12 50 10 to 12 ft. heavy, 1¾ to 2 in. cal. 7 00 8 to 10 ft. 1¼ to 1¾ in. cal. 4 50 6 to 8 ft. 1 to 1¼ in. cal. 3 00 5 to 6 ft. 1 in. cal. 2 50  MAGNOLIA.  Purpurea.  6 to 8 ft. very bushy specimens 22 50 5 to 6 ft. very bushy specimens 15 00 4 to 5 ft. very bushy 9 00 3 to 4 ft. well branched. 5 00	fer are remark- ky and fine. 100 1000 \$100 00 60 00 \$500 00 25 00 22 50 100 00 80 00 40 00
### ### ### ### ### ### ### ### ### ##	fer are remark- tky and fine. 100 1000 \$100 00 60 00 \$500 00 35 00 300 00 25 00 22 50  100 00 80 00 40 00 30 00 20 00
### ### ### ### ### ### ### ### ### ##	fer are remark- ky and fine. 100 1000 \$100 00 60 00 \$500 00 25 00 22 50  100 00 80 00 40 00 20 00
### ### ### ### ### ### ### ### ### ##	fer are remark- ky and fine. 100 1000 \$100 00 60 00 \$500 00 25 00 22 50  100 00 80 00 40 00 20 00
### ### ### ### ### ### ### ### ### ##	fer are remark- ky and fine. 100 1000 \$100 00 60 00 \$500 00 25 00 22 50  100 00 80 00 40 00 20 00
### LIRIODENDRON.  Tulipifera. Tulip Poplar. The trees we of ably straight and symmetrical, very stoce 12 to 15 ft. very heavy, 2 to 2½ 10 in. cal. \$12 50 10 to 12 ft. heavy, 1¾ to 2 in. cal. 700 8 to 10 ft. 1¾ to 1¾ in. cal. 300 5 to 6 ft. 1 to 1¼ in. cal. 250  MAGNOLIA.  Purpurea.  6 to 8 ft. very bushy specimens 22 50 5 to 6 ft. very bushy specimens 15 00 4 to 5 ft. very bushy specimens 15 00 2 to 3 ft. well branched 500 2 to 3 ft. well branched 400 18 to 24 in. branched 500 NOTE—These are not imported plants be beautifully rooted. They have been sev planted.  MALUS.	fer are remark- ky and fine. 100 1000 \$100 00 60 00 \$500 00 25 00 22 50  100 00 80 00 40 00 30 00 20 00 ut home grown; eral times trans-
### LIRIODENDRON.  Tulipifera. Tulip Poplar. The trees we of ably straight and symmetrical, very stoce 12 to 15 ft. very heavy, 2 to 2½ 10 in. cal. \$12 50 10 to 12 ft. heavy, 1¾ to 2 in. cal. 700 8 to 10 ft. 1¾ to 1¾ in. cal. 300 5 to 6 ft. 1 to 1¼ in. cal. 250  MAGNOLIA.  Purpurea.  6 to 8 ft. very bushy specimens 22 50 5 to 6 ft. very bushy specimens 15 00 4 to 5 ft. very bushy specimens 15 00 2 to 3 ft. well branched 500 2 to 3 ft. well branched 400 18 to 24 in. branched 500 NOTE—These are not imported plants be beautifully rooted. They have been sev planted.  MALUS.	fer are remark- ky and fine. 100 1000 \$100 00 60 00 \$500 00 25 00 22 50  100 00 80 00 40 00 30 00 20 00 ut home grown; eral times trans-
LIRIODENDRON.  Tulipifera. Tulip Poplar. The trees we of ably straight and symmetrical, very stoce 12 to 15 ft. very heavy, 2 to 2½ 10 in. cal. \$12 50 10 to 12 ft. heavy, 1¾ to 2 in. cal. 700 8 to 10 ft. 1¾ to 1¾ in. cal. 300 5 to 6 ft. 1 to 1¼ in. cal. 250  MAGNOLIA.  Purpurea.  6 to 8 ft. very bushy specimens 22 50 5 to 6 ft. very bushy specimens 15 00 4 to 5 ft. very bushy specimens 15 00 2 to 3 ft. well branched 500 2 to 3 ft. well branched 400 18 to 24 in. branched 500 NOTE—These are not imported plants be beautifully rooted. They have been sev planted.  MALUS.  Spectabilis. Chinese double-flowering Crab.	fer are remark- ky and fine. 100 1000 \$100 00 60 00 \$500 00 35 00 300 00 25 00 22 50  100 00 80 00 40 00 30 00 20 00 ut home grown; eral times trans-
LIRIODENDRON.  Tulipifera. Tulip Poplar. The trees we of ably straight and symmetrical, very store 12 to 15 ft. very heavy, 2 to 2½ 10 in. cal. \$12 50 10 to 12 ft. heavy, 1¾ to 2 in. cal. 7 00 8 to 10 ft. 1¼ to 1¾ in. cal. 3 00 5 to 6 ft. 1 to 1¼ in. cal. 2 50 MAGNOLIA.  Purpurea.  6 to 8 ft. very bushy specimens 22 50 5 to 6 ft. very bushy specimens 15 00 4 to 5 ft. very bushy specimens 15 00 2 to 3 ft. well branched. 9 00 18 to 24 in. branched. 2 50 NOTE—These are not imported plants be beautifully rooted. They have been sev planted.  MALUS.  Spectabilis. Chinese double-flowering Crab. 5 to 6 ft. heavy, well branched.	fer are remark- ky and fine.  100 1000 \$100 00 60 00 \$500 00 25 00 22 50  100 00 80 00 40 00 30 00 20 00  ut home grown; eral times trans-
LIRIODENDRON.  Tulipifera. Tulip Poplar. The trees we of ably straight and symmetrical, very stoce 12 to 15 ft. very heavy, 2 to 2½ 10 in. cal. \$12 50 10 to 12 ft. heavy, 1¾ to 2 in. cal. 700 8 to 10 ft. 1¾ to 1¾ in. cal. 300 5 to 6 ft. 1 to 1¼ in. cal. 250  MAGNOLIA.  Purpurea.  6 to 8 ft. very bushy specimens 22 50 5 to 6 ft. very bushy specimens 15 00 4 to 5 ft. very bushy specimens 15 00 2 to 3 ft. well branched 500 2 to 3 ft. well branched 400 18 to 24 in. branched 500 NOTE—These are not imported plants be beautifully rooted. They have been sev planted.  MALUS.  Spectabilis. Chinese double-flowering Crab.	fer are remark- ky and fine. 100 1000 \$100 00 60 00 \$500 00 35 00 300 00 25 00 22 50  100 00 80 00 40 00 30 00 20 00 ut home grown; eral times trans-

MELIA.	
Azedarach umbraculiformis. Texas Umbrella.	
7 to 8 ft. heavy, well branched, 14 to 24 in. 10	100
caliper	1.770
6 to 7 ft, well branched, 11 to 14 in, caliper 5 00	\$40.00
5 to 6 ft. well branched, 1 to 1} in. caliper 3 50	30 60
4 to 5 ft. branched	17 50
3 to 4 ft. mostly straight stems, stocky 1 50	12 50
to the money mental at a contract at the assume 1 and	1 00
MORUS.	
alba pendula. Teas' Weeping Mulberry.	
These trees are very stocky, and have well h	alanced
heads.	
3 yr. heads, extra heavy, budded on 5	
to 7 ft, stems, 1½ to 2 in, caliper 10 00	
2 yr. heads, budded on 5 to 7 ft. stems,	
11 to 1½ in. caliper 6 00	
2 yr, heads, budded on 5 to 7 ft, stems,	
1 in, caliper 5 00	
PERSICA.	
Double-Flowering Peaches. Chrysauthemnm. Double	White
Double Pink, Double Red. 10	100
1 yr. extra heavy	\$20.00
1 yr. 3 to 4 ft. well-branched 1 50	12 50
1 700 0 7 10 000 7100000000000000000000	1= 00
PLATANUS.	
Occidentalis. American Sycamore.	
10 to 12 ft, well branched, 11 to	
1½ in. cal 5 00	-40 - 00
8 to 10 ft. well branched	-30 - 00
6 to 8 ft. well branched 2 50	20 - 00
POPULUS.	
Caroliniensis. Carolina Poplar. 10 100	1000
10 to 12 ft, 14 to 1½ in, cal	1000
8 to 10 ft. 1 to 14 in. cal	
6 to 8 ft. \( \) to 1 in. cal	
Fastigiata. Lombardy Poplar.	
8 to 10 ft. 1 to 1½ in. cal	4:00 AD
Simonii. (Populus Balsamifera Suaveolens.) Chinese	
A remarkable new variety of the small-leaf Chinese	Poplar,
of very pyramidal habit. Resembles the Lombar	rdy, but
makes a more pleasing impression. A very grower, and is destined to become a popular	rapid
Introduced by the Horticultural Explorer, Mr. F	
Meyer, 10	100
10 to 12 ft. well branched, 14 to 14 in. cal\$5 00	100
8 to 10 ft. well branched, 1 to 14 in. cal 4 00	\$30 00
6 to 8 ft. well branched	20 00
PRUNUS.	
Mume. Japanese Double-Flowering Apricot.	
Strong, 1 yr. budded trees	
QUERCUS.	
Nigra, (Aquatica). Water Oak.	
10 to 12 ft. very heavy, $1\frac{1}{2}$ to 2 in. cal 9 00	
8 to 10 ft. heavy, well branched,	
$1\frac{1}{4}$ to $1\frac{1}{2}$ in cal	
6 to 8 ft. heavy, well branched, 1 in, cal 4 00	
5 to 6 ft. heavy, well branched 3 00	
Palustris. Pin Oak.	
8 to 10 ft. $1\frac{1}{2}$ to $1\frac{3}{4}$ in. cal. well	
branched, heavy	
6 to 8 ft. 1 to 11 in. cal. heavy,	
well branched 7 00	

SALISBURIA.		
Andiantifola. Ginkgo or Maidenhair Tree.	10	100
8 to 10 ft	\$6 00	
6 to 8 ft		\$30 00
5 to 6 ft,	3 00	-25 - 00
SALIX.		
Japonica, Japanese Weeping Willow, This	s variety	starts
in growth about a week or ten days la		
Babylonica, and is superior to that varie		
•	10	100
6 to 8 ft. heavy	\$2 00	\$15 00
5 to 6 ft, well branched		10 00
SPONDIAS.		
Axillaris. (Poupartia).		
A new deciduous shade tree introduced fr		
Horticultural Explorer, Mr. Wilson. Thi	IS 18 a mo.	st valu-
able addition to our collection of hardy	, decidnou	s trees.
The tree grows from 40 to 75 ft., with		
in diameter. The branches are massive		
oval or round head. The bark is gray	and deep	ly fis-
sured. Insignificant flowers are borne	in cluster	rs, fol-
lowed by oval fruit about an inch long		
eaten by the Chinese. We are glad to	have the	oppor-
tunity of offering this rare tree.	10	
6 to 8 ft. very heavy	\$6-00	
5 to 6 ft. heavy		
4 to 5 ft		
CMT-D CITT IA		
STERCULIA.		
platanifolia. Varnish Tree.		
8 to 10 ft. 1½ to 1 ¾ in. cal., very heavy	8 00	
6 to 8 ft, 1 to 11 in. cal., heavy		
4 to 6 ft. heavy	4 00	
TAXODIUM.		
Distichum. Ball Cypress of the South.		
8 to 10 ft, very heavy	12/50	
6 to 8 ft. very heavy	8 00	
5 to 6 ft, very heavy		
4 to 5 ft. heavy	4 00	
3 to 4 ft, heavy	2 75	
· ·		
ULMUS.		
Americana. American White Elm.		
Our trees are very thrifty and symmetrical		
carload lots.	10	100
12 to 14 ft. 1½ to 1¾ in. cal	\$7.50	\$60 00
10 to 12 ft. 14 to 14 in, cal	. 5 00	45 - 00
8 to 10 ft, 1 to 14 in. cal		30 00
6 to 8 ft. 3 in, cal	. 2 50	20 - 00

## **BROAD-LEAVED EVERGREEN** TREES AND SHRUBS.

All of our broad-leaved evergreens are grown most carefully, and all those which are grown in open ground have been several times transplanted, and when shipped are lifted with a ball of earth about the roots, same being wrapped in burlap and moss.

All plants which are grown in pots have been several times re-potted and plunged in open frames where they are given ample space. Our plants are, therefore, stocky rooted.

Unless otherwise noted all plants are from open ground. this locality we are particularly fortunate in being able to grow such a large number of desirable broad-leaved evergreen trees and shrubs. We grow many kinds that are not hardy in the

100

far North also bring to perfection a large proportion of the hardy Northern evergreens. The great variety of soils in our Nursery permits us to grow this extensive collection.

NOTE—The letters O. G. indicate that the plants are taken

from open ground.

ABELIA.

grandiflora. RUPESTRIS-



Abelia grandiflora.

18 to 24 in, strong from O. G
12 to 18 in, strong from O, G
All of our Abelia have been grown in pots and then
transplanted to open ground.
ARBUTUS.
Unedo. Strawberry Tree. 10
15 to 18 in, strong, from pots
12 to 15 in. strong, from pots
10 to 12 in. strong, from pots
ARDESIA.
Crenulata rubra. These are exceptionally fine plants, stocky
and arguly colored.
10 to 12 in, from 4 in, pots, with berries 6 00 8 to 10 in, from 4 in, pots, with berries 4 00 \$30.00
to to in. crom t in. poets
6 to 8 in. from 3½ to 4 in. pots,
With Delines
8 to 10 in. from 4 in. pots without berries
6 to 8 in. from 3½ to 4 in. pots
0 to 8 m. from ag to 4 m. pots 2 00
AUCUBA.
Our plants have had just enough shade to make them vigorous
and highly colored.
Himalaica.
12 to 18 in. branched, from O. G
Japonica. (Green foliage.)
18 to 24 in. well branched, from
O. G. grafted
12 to 18 in. branched, from
O. G. grafted 3 25
10 to 12 in, branched, from
O. G. grafted 2 75

Aucuba, Continued.	
Japonica aurea maculata. (Foliage spotted gold).	
10	100
18 to 21 in, well branched, from O. G \$3 00	
12 to 18 in, branched, from O. G 2 50	\$20 00
AZALEA.	
Amoena. Evergreen Azalea.	
12 to 15 in, very bushy, with buds,	
from O. G	40 00
10 to 12 in, very bushy, from O. G	25 00 20 00
6 to 8 in, well branched, from O. G 1 75	15 00
Hinodegirii. We offer a fine lot of home-	11, 00
grown plants of this magnificent hardy	
Japanese Azalea. The bright carmine	
flowers are produced in enormous quanti-	
ties. When the plant is in full bloom it	
is almost a solid mass of color.	
8 to 10 in, very bushy, well set with buds 4 00 6 to 8 in, well branched, with buds	200 - 000
0 to 5 m, wen pranched, with blids 25	20 00
AZALEA INDICA. Home-Grown.	
All of the Indian Azaleas below offered are home-gro	
are vigorous and healthy. We offer about lifty	
ricties. The colors are in all shades of crimson,	
purple, pink, and with exquisitely variegated in stripes and blotches. We offer single varietie	ottungs,
The growing of Indian Azaleas is one of our spe	e oniya peialties
All of our plants are grown in summer in open	ground
under partial shade, and lifted in October, who	en they
are thoroughly matured. All plants, therefore,	have a
fine ball of earth about the roots, and are shippe	d with-
out losing a bud or a leaf.	100
12 to 15 in, branched, well set with buds\$3 00	\$22 50
8 to 12 in branched, with buds 2 00	17 50
6 to 8 in. branched, with buds 1 75	15 00
BERBERIS.	
Japonica. (Mahonia Japonica.)	
We offer a fine lot of stocky, highly colored	
plants, 24 to 30 in, very heavy, from O. G	
18 to 24 in, heavy, from O. G	30 00
12 to 18 in, heavy, from O. G	20 00
10 to 12 in. heavy, from O. G	17 50
BUXUS. (Boxwood).  Balearica. A very handsome variety of Box-	
wood, with large, oblong, bright shining	
leaves, 1 to 2 inches in length.	
24 to 30 in. bushy, from O. G	
18 to 24 in. bushy, from O. G 3 50	
12 to 18 in. bushy, from O. G	
Handsworthii.	
12 to 18 in. bushy, from O. G	20 - 00
Sempervirens, Tree Box. Home Grown.	
15 to 18 in. very bushy, from O. G	20 - 00
12 to 15 in. very bushy, from O. G	17 - 50
Suffruticosa. Dwarf Box Edging. Home Grown.	
8 to 10 in yory hughy 1.5 in in the start of	1000
8 to 10 in. very bushy, 4.5 in. in diameter \$15.00 6 to 8 in. very bushy, 3.4 in. in diameter 8.00	dian no
o to o in very busing, our in in diameter 8 00	\$60 00

CAMELLIA.  Japonica: Home-Grown. The growing of Camellias is on of our specialties. Imported Camellias will be exceed ingly scarce this year; already the demand for our home grown plants is unusually heavy.  10 100  12 to 15 in, slightly branched	. ()
CERASUS. (Prunus Caroliniana.)  Caroliniana. Carolina Cherry. All of our plants have been transplanted, but owing to the difficulty of transplanting this plant when the foliage is left on we always defoliate before shipping them; thus obviating loss in transplanting.  3 to 4 ft. heavy, very bushy	e  -  s  0  0
CHAMÆROPS.  Canariensis. Canary Island Palm. Hardy at Augusta and southward.  18 to 24 in., from 4 in. pots	
CHAMÆROPS.           Fortunei. (C. cxcclsa).           The hardiest of all exotic palms. Has stood a temperal ture of 3° below zero at Augusta without injury. Woffer an exceptionally fine lot of very stocky plants 10 100           3½ to 4 ft. specimen plants	e s. 0



CINNAMOMUM.		
Camphora. Camphor Tree.	,	, ,
This is one of the most desirable and rapitates for the coast belt and sub-tropics valuable for the production of the guidenteer. Hardy at Augusta.	il secti	ons and,
4 to 5 ft. heavy, well branched, pot grown		\$40.00
3 to 4 ft. well branched, pot-grown	4 00	35 00
30 to 36 in, well branched, pot-grown	2 75	25 00
24 to 30 in, well branched, pot-grown	2 00	17 50
18 to 24 in branched, pot grown	1 00	12 50 10 00
CITRANGE.	1,	10 00
These new productions are most desirable a	ddition	s to our
broad-leaved shrubs. The leaves are sel- cold in this section; therefore, they can broad-leaved evergreens. The leaves are of large size, thus showing the blood of and the Orange. Large, single white, are produced in great profusion in Ap- varies in size according to the variety, so like a Tangerine, and others being as lar- sized Orange. Fruit begins to ripen in	dom in be cli c trifol Citrus fragran ril. Ti ome bei ge as a Octo	jured by assed as iate, but trifoliata t blooms he fruiting small medium ber and
lasts for many weeks. We offer the following		
Morton, Rusk and Willet.	10	100
12 to 15 in branched, grafted on Citrus trifoliata, O. G		
CLEYERA.  Japonica.  15 to 18 in. well branched from 4 in. pots 12 to 15 in. strong, from 3 in. pots	4 00	
COTONEASTER.		
Simoni.		
3 to 4 ft. extra heavy, bushy		
24 to 30 in, extra heavy		\$17,50 12,00
•	1 470	1= 00
CRATAEGUS. Lalaudii.		
2 to 3 ft. heavy, well branched	4 00	
18 to 24 in, well branched		
ELAEAGNUS.		
Aurea maculata, aurea variegata, and Macropl 12 to 15 in. from pots, branched, grafted Simonii.		
12 to 15 in. well branched, from pots and O. G	2 50	
Pungens.		
12 to 15 in, well branched	2 50	22 50
ERIOBOTRYA.		
Giant, Grafted, All pot-grown, Fruit four		
as the Japan Medler. Strong, 2 yr. grafted plants	10	100
Seedlings.	(A) (A)	
3 yrs. from 4 in. pots	2 00	\$17.50
2 yrs. from 3 in. pots	1 25	10 00
ESCALLONIA,		
Montevidiensis.	1 00	
Extra strong, from 4 in. pots	4 00	
GARDENIA. (Cape Jasmine).	0.00	
Florida and Fortunei,		
15 to 18 in. well branched, from pots	2.50	20 00
12 to 15 in, from pots	1 50	$12 \ 50$

WHOME THAT CALADO	- 1
Gardenia, Continued.	
Radicans, Dwarf Cape Jasmine, 10	100
8 to 12 in, bushy from 4 in, pots	11, 70
6 to 8 in, well branched, from 3 in, pots 1 50	\$12.50
ILEX.	
opaca. American Holly.  15 to 18 in. from pots	25 00
13 to 15 in. from pots	20 00
Vomitoria, Cassena.	20 00
18 to 24 in. well branched, from pots 2 50	22 50
12 to 18 in. from pots	12 - 50
ILLICIUM.	
anisatum. Anise Tree.	
18 to 24 in, branched, from pots	25 00
15 to 18 in, from pots	17 - 50
KALMIA.	
latifolia. Calico Bush.	
12 to 18 in. bushy, from O. G 3 00	
LAUROCERASUS. (English or Cherry Laurel.)	
Bertinii, Caucasia, Colchica, Rotundifolia,	
Triumph of Bordeaux, Triumph of	
Boskoop and Versaillensis.	
30 to 36 in. very bushy, from O. G 9 00	
24 to 30 in. well branched, from O. G 7 50	60 00
18 to 24 in, well branched, from O. G 5 00	45 00
15 to 18 in. well branched, from O. G 4 00	$\frac{32}{25} \frac{50}{00}$
12 to 15 in. well branched, from O. G 2 75 LAURUS.	20 00
nobilis. Bay Tree or Apollo Laurel.	
18 to 24 in, strong, well branched	
from pots	
15 to 18 in. well branched, from pots 4 00	35 00
12 to 15 in. branched, from pots 2 75	-25 - 00
regalis. A variety of Spice Laurel, with	
narrow leaves beautifully crimped.	
15 to 18 in, strong, well branched,	
from pots	35 00
12 to 15 in, strong, well branched,	25 00
from pots	25 - 00
LIGUSTRUM	
amurense. Amoor River Privet.	
The trne variety. Grown from the original plants received by us in 1867.	
3 to 4 ft. strong, bushy, transplanted	
from O. G	8 00
For smaller sizes for hedges, see under	
Hedge Plants.	
excelsum superbum. A fine variegated Privet.	
Stands snn to perfection.	
2 to 3 ft. grafted, well branched	
from O. G	32 - 50
18 to 24 in, grafted, well branched,	22 - 20
from O. G	22 50
Japonicum.	150.00
5 to 6 ft. extra heavy, bushy, from O. G17 50 4 to 5 ft. extra heavy, bushy, from O. G12 50	$-150 - 00 \\ -100 - 00$
3 to 4 ft. heavy, well branched, from	100 00
O, G	50 00
2 to 3 ft, well branched, from O. G. 400	30 00
18 to 24 in, well branched, from O. G 2 75	25 - 00
15 to 18 in, well branched, from O. G 2-25	20 00
NOTE—Our Ligustrum Japonicum this year are	the fin-
est we have ever grown. Plants have been tran and several times cut back. They are, therefo	splanted
and several times cut back. They are, therefo	re, very
bushy, and the plants we offer must not be	confused
with those which have not been cut back.	

Ligustrum, Continued.
Lucidum. A beautiful form of Ligustrum Japonicum
Leaves large, ovate, lanceolate; very dark shining
green. A most desirable variety. Hardy at Baltimore
10 100 1000
30 to 36 in, very bushy, from O. G\$9 00 \$70 00
24 to 30 in, very bushy, from O. G. 6 00 50 00
48 to 24 in. very bushy, from O. G 4 00 35 00
15 to 48 in. well branched, from O. G. 2 75 25 00
marginatum aureum. A beautiful form
of Japanese privet with leaves mar-
gined vellow. Stands the sun well,
3 to 4 ft, very bushy specimens, from
O. G 6 00 50 00
2 to 3 ft. grafted, well branched, from
O. G
18 to 24 in. grafted, branched, from
O. G 2 50 22 50
Nepalense. Nepaul Privet. Leaves are
smaller than those of L. Japonicam,
and of more dwarf habit. A most
desirable variety,
30 to 36 in, very bushy, from O. G 9 00 70 00
21 to 30 in, very bushy, from O. G 6 00 50 00
18 to 24 in. very bushy, from O. G 4 00 35 00
15 to 18 in. well branched, from O. G., 2 75 25 00
Ovalifolium. California Privet.
4 to 5 ft. 4 yrs. very bushy, trans-
planted
3 to 4 ft. 3 yrs. bushy
0 to 110 0 \$15, bushy 1 25 10 00 \$50 00
MAGNOLIA.
fuscata. (Michelia fuscata). Panana Shrub, We offer an
extra fine lot of strong, well-colored plants.
10 100 1000
24 to 30 in, very bushy, from O. G\$10 00
24 to 30 in. well branched, from pots 8 00
18 to 24 in, well branched, from pots 5 50 \$40 00
15 to 18 in. well branched, from pots . 4 00 35 00 \$300 00
12 to 15 in, branched, from pats 2 50 20 00 175 00
10 to 12 in, from pots 1 75 15 00 125 00
grandiflora. Pot-grown.
15 to 20 in. from pots
12 to 15 in. from pots
grandiflora. From open ground. These plants have been
grown one year in pots and were then transplanted to
open ground, and, therefore, have well branched roots.
100
4 to 5 ft, well branched, from O. G\$7 50
3 to 4 ft. well branched, from O. G
2 to 3 ft. from O. G
grandiflora gloriosa. Very scarce.
15 to 18 in. 3 yrs, grafted, from pots
12 to 15 in, 2 yr. grafted, from pots 3 00
METROSIDEROS. Bottle Brush.
floribunda. (Callistemon lanceolata),
Strong plants from 5 in. pots
Strong plants from 4 in. pots
Strong plants from 3 in. pots 2 00
IYRTUS.
communis. Common Myrtle.
12 to 15 in. well branched, from pots 2 75
22 to 25 in her orangency from pots

***************************************				-0
NANDINA.				
Domestica. Japanese Nandina.		10	100	
Strong plants from 4 in. pots Strong plants from 3 in pots	.82	50	\$20	
	2	()()	17	50
NERIUM. ()LEANDER—				
20 to 30 in, well branched, from 4 in, pots		00		
15 to 20 in. from 4 in. pots	···· · · · · · · · · · · · · · · · · ·	50	20	OΠ
	. 1			
Mme. Peyre. Pale flesh, double corolla.				90
Professor Parlatorre. Pink, double corolla.				
Single White. Heavy grower, and almost co	11-			
tinuous bloomer.				
OLEA.				
fragrans. Tea, or Sweet Olive.				
We have a large stock of strong, thrift	ν,			
highly-colored plants of this old favorite.				
18 to 24 in, well branched, from pots	6	00		
15 to 18 in, well branched, from pots	4	0.0	30	00
12 to 15 in, well branched, from pots	3	0.0	27	
10 to 12 in. from pots	2	25	20	00
S to 10 in, from pots	1	75	15	()()
ORANGE.				
Satsuma. All of our plants are grown from	n bu	ds	and graf	ts
taken from our stock plants at Augus	ta a	nd	grown	on
Citrus trifoliata scedlings also grown	in A	ng	ista. The	80
plants have resisted a temperature of	12 (	Teg	rees abo	7.6
zero without the slightest injury. The which we offer are, therefore, much	mor	sun	ia Orang	(es
frost than those grown further South	1101III ()	יונו וווי	เรารถสาน Trees ก	re
absolutely free from disease of any kin	ıd.	AH	plants a	re
field-grown.	1	0	100	
4 yrs, 4 to 5 ft. very bushy	\$10	-00		
3 yrs. 3 to 4 ft. bushy	6	()()	\$50	
2 yrs. 2 to 3 ft, well branched	5	00	40	
18 to 24 in. branched	4	00	25	
12 to 18 in. branched	2	90	20	υυ
OSMANTHUS.	. 1			
Tea Olive, One of our finest, broa				
leaved evergreens; foliage dark gree	n n			
prickly; alied to the Tea Olive. Whi	te.			
flowers are produced in great profusi				
in spring and fall. The hardiest of t	110			
genus.				
18 to 24 in, very bushy, pot grown			0.0	0.0
15 to 18 in, well branched, pot-grown	4	7.5	30	
12 to 15 in, well branched, pot-grown 10 to 12 in, branched, pot-grown				
PHŒNIX.	4	00	14	.,0
Canariensis. Canary Island Date Palm.				
Hardy at Augusta and southward.				
15 to 18 in. strong plants from 5 in pots	2	50		
PHOTINIA.				
serrulata.				
2 to 3 ft. budded, heavy, O. G	4	00	35	00
18 to 24 in. budded, stocky, O. G				00
PITTOSPORUM.				
tobira.				
15 to 18 in, well branched, O. G.				
12 to 15 in. well branched, O. G.	2	75		
tobira variegata. Variegated Pittosporum.		00		
12 to 15 in. well branched, from O. G 10 to 12 in. well branched, from O. G				
20 to 12 an acti oranoneu, from O. Comm.	0	50		

QUERCUS.	10	100
Acuta. Japanese Evergreen Oak. This is one of the most beautiful evergreen Oak	s	
ever introduced. The tree is of medium		
growth; very symmetrical and compact	;	
bark very smooth; leaves long and o a bright glossy green. Seems to do wel	<u>f</u>	
in almost any soil.	1	
15 to 18 in. pot-grown	\$2 25	\$20.00
12 to 15 in. pot-grown		15 00
Darlington. Darlington Oak. A very rare	е	
and valuable form of the Live Oak.  8 to 10 ft. 11 to 14 in. cal	. 7 50	
6 to 8 ft. 1 to 11 in. cal		40 00
5 to 6 ft	3 00	27 50
Sempervirens. Like Oak.	0	
6 to 8 ft. 14 to 14 iu. cal 5 to 6 ft. well branched		
4 to 5 ft. branched		
3 to 4 ft	. 2 25	
RHODODENDRON.		
Catawbiense. Hardy Hybrids. We offer a	ì	
beautiful lot of well branched plants well set with buds; in about ten best		
named varieties.	b	
18 to 24 in, grafted, well set with buds		
branched, O. G.	10 00	
12 to 15 in. grafted, well set with buds, branched, O. G	7 50	
Ponticum.	1 00	
20 to 24 in. well branched, well set with		
buds, O. G	7 50	
15 to 18 in, well branched, well set with buds, O. G	6 00	
THEA.	0 00	
Bohea. Chinese Tea Plant. We offer a		
beautiful lot of the true Assam Tea,		
grown from seed from selected plants.  15 to 18 in. branched, from pots	0.75	95 00
12 to 15 in. strong, from pots	$\frac{2}{2} \frac{70}{00}$	$\begin{array}{cccc} 25 & 00 \\ 17 & 50 \end{array}$
VIBURNUM.		
Odoratissimum.		
18 to 24 in. from pots and O. G.		45 00
15 to 18 in. from pots	$\frac{2}{2} \frac{75}{25}$	25 - 00
Suspensum.	2 2.0	
15 to 18 in. heavy, well branched		
from pots	4 00	
12 to 15 in. from pots	2 50	
Tinus. Laurustinus.	2 00	
20 to 24 in. strong plants from O. G	6 00	
15 to 20 in, from pots	3 50	30 00
12 to 15 in. from pots	2 50	20 00
8 to 12 in, from pots	2 00	17 50
aloifolia. Spanish Bayonet.		
5 yrs, strong, transplanted	3 00	20 00
4 yrs. strong, transplanted	2-00	15 00
3 yrs. strong, transplanted	1 25	10 00
filamentosa. 5 yrs. strong, transplanted	9 75	00.00
4 yrs. strong, transplanted	$\frac{2}{1} \frac{75}{50}$	$ \begin{array}{ccc} 20 & 00 \\ 12 & 50 \end{array} $
3 yrs. strong, transplanted	1 25	10 00
·		

CLIMBERS.				
AKEBIA.				
lobata.	1	.0	10	0
2 yrs, strong	+1	25		
quinata. Five-Leaved Akebia.  2 yrs. strong	1	25		
	,			
AMPELOPSIS,				
quinquefolia. Virginia Creeper. 3 yrs. extra strong, field-grown.	1	25	# 4	nο
2 yrs, strong, field-grown	•	80		(10)
Veitchii. Japanese or Boston Lvy.				
Strong, 3 yrs, from 4 in, pots and O. G.		25		()()
Strong, from 3 in, pots		5(1	7	0.0
ANTIGONON.				
leptopus. (Rosa de Montana). Mexican Ros	$\epsilon_{i}$			
2 yrs. strong	1	25	10	00
BIGNONIA. (Tecoma). TRUMPET VINE-				
capreolata. (B. Crucigera). Cross Vine.				
3 yrs, strong clumps, from O. G.	2	00		50
2 yrs, strong clumps, from 3 in. pots	1	<i>a</i> 0	10	00
ington.				
3 yrs. extra beavy, grafted	2	50		
2 yrs, heavy, grafted	2	()()	20	00
1 yr. heavy, grafted	1	50	12	50
Mme. Gallen. New. A desirable new va-				
riety with dark, blood-red flowers with				
orange throat. In size the flower is be-				
tween that of B. Hybrida and B. grandi- flora. A very handsome and desirable				
new hardy variety.				
2 yrs. heavy, grafted	3	0.0		
1 yr. heavy, grafted				
Venusta. Hardy in Florida and southward,				
2 yr. from 3 in. pots	1	50		
CLEMATIS.				
Henryii, Jackmanii and Mme. Edouard Andre.				
Strong, field-grown, grafted, 2 yrs	2	50		
paniculata.		0.5		0.0
Strong, 2 yrs	1	25	10	00
ELAEAGNUS.				
reflexa. Climbing Elacagnus. 18 to 24 in. strong, from pots and O. G	1		1.5	00
EUONYMUS.	1	(+)	10	00
radicans. Green-leaved Euonymus. 10		100	1000	,
15 to 18 in. extra strong, field-grown		100	1000	
clumps, 3 yr\$2 00	\$1	5 00		
12 to 15 in, strong, field-grown clumps,				
2 yr 1 25	1	0.00	<b>\$80</b>	00
8 to 10 in. field-grown clumps, or		- 00		
6 to 8 in. from 3 in. pots		7 00	60	00
radicans variegata. Variegated climbing Euonymus,				
15 to 18 in. extra strong, field-grown				
clumps, 3 yr	1	5 00		
12 to 15 in strong, field grown clumps,				
2 yr 1 25	1	0.00	80	00
S to 10 in, field-grown clumps, or 6		<b>=</b> 00	4	0.0
to S in. from 3 in pots 1 00		7 00	60	00
FICUS.				
repens. Climbing Fig.		10.00	90	00
Extra strong, from 3 in. pots		$\frac{10}{7} \frac{00}{00}$	$\frac{80}{60}$	
Strong, from 25 in pots		1 00	00	50

GELSEMIUM. sempervirens. Carolina Yellow Jasmine. 10 100 1000 Strong clumps, nursery grown	
HEDERA.  Algeriensis. Algerian Ivy. Very scarce.  Extra strong, from 4 in. pots	1
ground cover or for covering walls, etc. Compact grower, Extra strong from 4 in. pots	
Primulinum. New Chinese Jasmine. This variety recently introduced from China is a most desirable acquisition to our list of hardy evergreen climbers. Large, light yellow flowers are produced in early spring, and the plant continues to bloom for 3 months or more. Not hardy north of Washington without protection. 10 100 Extra strong, 2 to 3 ft	
LONICERA,  3 yr. extra heavy	
Coccinea Brownii. An improvement upon sempervirens.  Heckrotti.  Japonica. (Halliana.)	
PARTHENOCISSUS.  Henryana. (Vitis Ilcnryii). A very graceful new plant, admirably adapted for clothing trellises and pergolas. Leaves digitate, composed of five lanceolate leaflets with serrate margins, and measuring three inches in length. They are variegated along the midrib and principal veins with silvery white and rose. This variation is constant through the summer, and is more pronounced in the autumn when the green gives place to rich tints of red.  Strong, field-grown or from 4 in. pots	
RHYNCHOSPERMUM.       Jasminoides. Malayan Jasmine.         Extra strong, from 4 in, pots       2 50       20 00         Strong from 3½ in, pots       2 00       17 50         Strong from 3 in, pots       1 75       12 50	
SOLANUM.  Jasminoides grandiflora. Potato Vine.  Strong from 3 in. pots	

VINCA.			
major. Periwinkle, or Trailing Myrtle,	10	6 . 4	100 1000
Strong clumps, from O. G	0.0	#6	00 \$40 00
winkle. Strong, from 4 in. pots	2.5		
Strong, from 3 in. pots		12	00
minor.			
Strong clumps, from O. G	()()	- 6	00 - 40 - 00
WISTARIA. Grafted.			
All of our Wistarias are grown from free	flow	oriz	io almots
and these must not be confused with			
grown from seed.			
Chinensis. Chinese Purple.	1	(0)	100
Lyrs, extra heavy, grafted	\$5	(1()	\$40 00
3 yr, heavy, graffed	3	0.0	25 - 00
2 yrs, heavy, grafted	1	75	15 - 00
Chinensis Alba. Chinese White.			
4 yrs, extra heavy, grafted	5	()()	40 00
3 yr, heavy, grafted	3	00	25 00
2 yr. heavy, grafted	l	10	15 00
Chinensis fl. pl. A beautiful variety w	111		
double deep-purple flowers, 4 yrs. extra heavy, grafted	5	00	40 00
2 vr honey araftad	17	-00	25 00
3 yr. heavy, grafted 2 yr. heavy, grafted	1	75	15 00
Multijuga. True Japanese Wistaria, Purp	le.		10,00
4 yrs. extra heavy, grafted		0.0	40 00
3 yr. heavy, grafted			25 00
2 yr, heavy, grafted			15 00
magnifica,			
3 yrs. on own roots, very heavy			
2 yrs, on own roots, heavy	1	50	10 00
GRASSES.			
EULALIA. (Miscantus).			
Japonica variegata, univittata and zebrina.			100
Extra large clumps, from O. G. 18 in. diameter		10 50	100
Large clumps, from O. G., 12 in, in	क1≥	90	
diameter	5	00	
Strong clumps, from O. G., 4 in. in	•/	0.0	
diameter	()	50	
Strong plants, from pots	1	25	\$ 8 00
			, -
GYNERIUM. PAMPAS GRASS.	hita		
argenteum, and Roi des Roses, and Tall W Extra heavy clumps, from O. G., 12 to	mite.		
18 in. in diameter	10	50	
Heavy clumps, from O. G., 8 in. in		00	
diameter	6	0.0	
Strong clumps, from O. G., 4 to 5 in.			
in diameter		00	
Strong plants from 3 to 4 in, pots	1	25	10 00
All of our Pampas are grown from divis		fro	m our best
plants, and not grown from seed.			

# HEDGE PLANTS.

ABELIA.	
grandiflora. (Rupestris).	100
12 to 18 in, strong plants from O. G	\$17 50
All of our Abelia have been grown	in
pots and then transplanted to o	pen
ground.	

BUXUS.				
sempervirens. Tree Box. Home-Grown.	1	(ii)	100	0
10 to 12 in, very bushy				
8 to 10 in. very bushy		0.0	4711	-00
6 to 8 in. bushy	()	00	4.5	00
suffruticosa. Dwarf Box for Edging. We offer an exceptionally fine lot of thrifty plants of our own growing.  8 to 10 in, very bushy, 4.5 in, in				
diameter	1.5	00		
6 to 8 in, very bushy, 3-4 in, in				
diameter	- 8	00	60	00
4 to 6 in. bushy			4.5	()()
CERASUS.				
Caroliniana. (Prunus Caroliniana). Mock Orange of the South, Wild Cherry. 12 to 48 in. 2 yrs. well branched.				
transplanted	12	50	80	00
8 to 12 in, 1 year seedlings			10	()()
CITRUS.				
trifoliata. Hardy Orange. Hardy as far York. For a hedge for defensive purpos ing better. When the hedge is 4 year absolutely impenetrable.	808 8 0	there	is no	th- be
3 yrs. 2 to 3 ft. strong, well branched	5-4	00	\$35	00
2 yrs, 18 to 24 in, well branched	3	00	17	50
1 yr. 12 to 18 in	•)	0.0	10	00
LIGUSTRUM. amurense. Amoor River Privet. True ever- green variety.				
2 to 3 ft, well branched, transplanted ovalifolium. California Privet.	-1	0.0	30	()-()
3 to 4 ft. 3 yrs, bushy, transplanted, O. G.	10	00	60	(;()
2 to 3 ft. 2 yrs, well branched, O. G	-)	50	20	0.0
18 to 24 in. branched, O. G	•)	00	18	00
SPIRAEA. Thunbergii. 18 to 21 in. well branched			80	
12 to 18 in, branched	8	00	G()	00

# CONIFEROUS EVERGREENS.

100

It is an undisputed fact that we grow the largest and most varied stock of coniferons evergreens in the southern states, and especially do we give attention to such varieties as are best adapted to this warmer climate. We also grow large quantities of hardy varieties of Biotas, Cupressus, Juniperus, Pines, Retinosporas and Thnyas adapted to the northern parts of the country. All of our conifers have been several times transplanted. All plants are shipped with a ball of earth about the roots and same wrapped in burlaps and moss.

NOTE-We can furnish fine specimen plants of nearly all of the following; for description and prices see under Specimen Conifers:

BIOTA. (Thuya orientalis). Arborvitaeaurea conspicua. Originated by us. Erect growth; folinge intense gold, some of

branches having a solid metalic tint and others suffused with green. A beautiful variety; very scarce. Perfectly hardy at New York.

6 to 7 ft. beautiful, compact specimens,

20 to 24 in. in diameter......\$30 00 \$250 00

	10	10	0
<b>*25</b>		\$175	()()
15	(1()		
10	0.0		
.1	00 00	2.5	00
			50
t l	iis,	the 1	est
ed.	is	becom	ing
eon	прас	t habi	t
bo 4 :	zes,	vases a	and
205 11 - 1	18 ( n	wass a	and avo
All	of e	our ola	nts
titu	ıl ro	of syst	eiii.
			00
			00
18	00		
10	00	90	00
		50	()()
			()()
3	00	25	0.0
.)	00		
12	50		
10	0.0		
		2 -	
2	75	25	00
		40	۵۵
			00
			00
			_
-	0		
		95	۵۵
J	υV	25	UU
	#25 10 5 4 3 th.com being served at 18 10 6 4 3 th.com being served at 18 10 6 4 3 th.com being served at 18 10 6 4 3 th.com being served at 18 10 6 4 3 th.com being served at 18 10 6 4 3 th.com being served at 18 10 6 4 3 th.com being served at 18 10 6 3 th.com being served at 18 10 6 4 3 th.com being served at 18 10 6 5 th.com	#25 00 15 00 10 00 5 00 4 00 3 00 this, ed, is compace boxes, of its experimental to the first of the f	\$25 00 \$175 15 00 10 00 5 00 4 00 35 3 00 27  this, the 1 ed, is become compact habite class agero. We hall of our platiful roof syst 1 specimens. 10 10 8 9 00 \$80 6 00 50 4 00 35 3 00 25  18 00 10 00 90 6 00 50 4 00 35 3 00 25  18 00 10 00 90 6 00 50 4 00 35 3 00 25  2 75 25  20 00 10 00 12 50 8 00 5 00 4 00 30 2 50 8 00 5 00 4 00 30 5 00 5 00 5 00 5 00 5 00 5 00 5 0

pedunculata fastigiata.   Opolocarpos   Koriano   Norman   Norma	Cephalotaxus, Continued.		
30 to 36 in, heavy, well branched			
21 to 30 in, well branched			
CUPRESSUS.  Arizonica. Arizona Cypress. This bean tiful conifer is a native of Arizona and grows at an altitude from five to eight thousand feet. It is one of the hardiest of the Cupressus family. The tree attains a height of from forty to seventy feet, and is of up-right, pyramidal habit. The foliage is as blue in many instances as Koster's Blue Spruce.  3 to 4 ft. 800   12 to 3 ft. 800   18 to 24 in. 800   15 to 18 in. 800	24 to 30 in, well branched	4 (	\$32 50
tiful conifer is a native of Arizona and grows at an altitude from five to eight thousand feet. It is one of the hardiest of the Cupressus family. The tree attains a height of from forty to seventy feet, and is of up-right, pyramidal habit. The foliage is as blue in many instances as Koster's Blue Spruce.  3 to 4 ft	48 to 24 in, well branched	. 3 (	00 25 00
tiful conifer is a native of Arizana and grows at an altitude from five to eight thousand feet. It is one of the hardiest of the Cupressus family. The tree attains a height of from forty to seventy feet, and is of up-right, pyramidal habit. The foliage is as blue in many instances as Koster's Blue Spruce.  3 to 4 ft	CUPRESSUS.		
grows at an altitude from five to eight thousand feet. It is one of the kardiest of the Cupressus family. The tree attains a height of from forty to seventy feet, and is of up-right, pyramidal habit. The foliage is as blue in many instances as Koster's Blue Spruce.  3 to 4 ff	Arizonica. Arizona Cypress. This beau	-	
thousand feet. It is one of the hardiest of the Cupressus family. The tree attains a height of from forty to seventy feet, and is of upright, pyramidal habit. The foliage is as blue in many instances as Koster's Blue Spruce.  3 to 4 ft			
of the Cupressus family. The tree attains a height of from forty to seventy feet, and is of upright, pyramidal habit. The foliage is as blue in many instances as Koster's Blue Spruce.  3 to 4 ff	thousand feet. It is one of the hardies:	( <del> </del>	
feet, and is of up-right, pyramidal habit. The foliage is as blue in many instances as Koster's Blue Spruce.  3 to 4 ft	of the Cupressus family. The tree at		
The foliage is as blue in many instances as Koster's Blue Spruce.  3 to 4 fl			
as Koster's Blue Spruce.  3 to 4 ft			
3 to 4 ft.	as Koster's Blue Spruce.	`	
Benthamii, elegans, excelsa, glauca, pendula, Goveniana, Knightiana and Macrocarpa. These are all handsome varieties. These are exceedingly fast growers and ultimately make fine trees. The majority of these Cupressus in habit of growth are graceful and drooping and the foliage is feathery. Some varieties are of erect and formal growth.    4 to 5 ft	3 to 4 ft		50
Benthamii, elegans, excelsa, glauca, pendula, Goveniana, Knightiana and Macrocarpa. These are all handsome varieties. These are exceedingly fast growers and ultimately make fine trees. The majority of these Cupressus in habit of growth are graceful and drooping and the foliage is feathery. Some varieties are of erect and formal growth.    4 to 5 ft.			
Goveniana, Knightiana and Macrocarpa. These are all handsome varieties. These are exceedingly fast growers and ultimately make fine trees. The majority of these Cupressus in habit of growth are graceful and drooping and the foliage is feathery. Some varieties are of erect and formal growth.    4 to 5 ft			1()
These are all landsome varieties. These are exceedingly fast growers and ultimately make fine trees. The majority of these Cupressus in habit of growth are graceful and drooping and the foliage is feathery. Some varieties are of erect and formal growth.  4 to 5 ft			
mately make fine trees. The majority of these Cupressus in habit of growth are graceful and drooping and the foliage is feathery. Some varieties are of creet and formal growth.  4 to 5 ft	These are all handsome varieties. These		
of these Cupressus in habit of growth are graceful and drooping and the foliage is feathery. Some varieties are of erect and formal growth.  4 to 5 ft	are exceedingly fast growers and ulti-		
are graceful and drooping and the foliage is feathery. Some varieties are of erect and formal growth.  4 to 5 ft	mately make fine trees. The majority		
age is feathery. Some varieties are of erect and formal growth.  4 to 5 ft	are graceful and drooping and the foli-		
4 to 5 ft	age is feathery. Some varieties are of		
3 to 4 ft       8 00         2 to 3 ft       6 00       40 00         18 to 24 in       4 00       35 00         15 to 18 in       2 50       20 00         Majestica viridis. A very rare and beautiful form of Majestica; foliage feathery and of a bright green; under-side of foliage is silvery; tree is of compact growth.         One of the few conifers which retains its bright green color throughout the entire year. This is a splendid addition to our list of conifers. We offer a limited quantity of strong plants.         2 to 3 ft. compact, grafted       7 50         18 to 24 in. compact, grafted       3 50         Sempervirens pyramidalis. Pyramidal or Italian Cypress.         7 to 8 ft. specimens       25 00         6 to 7 ft. specimens       18 00         5 to 6 ft. specimens       25 00         4 to 5 ft. specimens       7 00       50 00         3 to 4 ft. strong       3 00       25 00         18 to 24 in       2 25       20 00         18 to 24 in       2 25       20 00         18 to 18 in       2 00       15 00         Sempervirens Royalii. (C., Whitleyana.)         The most compact and shaft-like of the group. Of very tall and stately growth.         Exceedingly scarce.       25 00         <			
2 to 3 ft			
Majestica viridis. A very rare and beautiful form of Majestica; foliage feathery and of a bright green; under-side of foliage is silvery; tree is of compact growth. One of the few conifers which retains its bright green color throughout the entire year. This is a splendid addition to our list of conifers. We offer a limited quantity of strong plants.  2 to 3 ft. compact, grafted	2 to 3 ft	6 0	
Majestica viridis.       A very rare and beautiful form of Majestica; foliage feathery and of a bright green; under-side of foliage is silvery; tree is of compact growth.         One of the few conifers which retains its bright green color throughout the entire year.       This is a splendid addition to our list of conifers. We offer a limited quantity of strong plants.         2 to 3 ft. compact, grafted	18 to 24 in	4 0	
ful form of Majestica; foliage feathery and of a bright green; under-side of foliage is silvery; tree is of compact growth.  One of the few conifers which retains its bright green color throughout the entire year. This is a splendid addition to our list of conifers. We offer a limited quantity of strong plants.  2 to 3 ft. compact, grafted		2 5	0 20 00
and of a bright green; under-side of foliage is silvery; tree is of compact growth.  One of the few conifers which retains its bright green color throughout the entire year. This is a splendid addition to our list of conifers. We offer a limited quantity of strong plants.  2 to 3 ft. compact, grafted	ful form of Majortica: foliage forthers		
age is silvery; tree is of compact growth.  One of the few conifers which retains its bright green color throughout the entire year. This is a splendid addition to our list of conifers. We offer a limited quantity of strong plants.  2 to 3 ft. compact, grafted	and of a bright green; under-side of foli-		
its bright green color throughout the entire year. This is a splendid addition to our list of conifers. We offer a limited quantity of strong plants.  2 to 3 ft. compact, grafted	age is silvery; tree is of compact growth.		
entire year. This is a splendid addition to our list of conifers. We offer a limited quantity of strong plants.  2 to 3 ft. compact, grafted	One of the few comfers which retains		
to our list of conifers. We offer a limited quantity of strong plants.  2 to 3 ft. compact, grafted	entire year. This is a splendid addition		
2 to 3 ft. compact, grafted       7 50         18 to 24 in. compact, grafted       5 00         15 to 18 in. compact, grafted       3 50         Sempervirens pyramidalis. Pyramidal or Italian Cypress.       25 00         6 to 7 ft. specimens       18 00         5 to 6 ft. specimens       10 00       80 00         4 to 5 ft. specimens       7 00       50 00         3 to 4 ft. strong       5 00       40 00         30 to 36 in. strong       4 00       30 00         24 to 30 in. strong       3 00       25 00         18 to 24 in       2 25       20 00         15 to 18 in       2 00       15 00         Sempervirens       Royalii. (C., Whitleyana.)         The most compact and shaft-like of the group. Of very tall and stately growth.       Exceedingly scarce.         7 to 8 ft. specimens       25 00         6 to 7 ft. specimens       18 00         5 to 6 ft. specimens       10 00       80 00         4 to 5 ft. specimens       7 00       50 00	to our list of conifers. We offer a		
18 to 24 in. compact, grafted	imited quantity of strong plants.	<b>-</b> -,	7)
Sempervirens pyramidalis. Pyramidal or Italian Cypress.   25 00   6 to 7 ft. specimens.   18 00   5 to 6 ft. specimens.   10 00   80 00   4 to 5 ft. specimens.   10 00   80 00   30 to 36 in. strong.   4 00   30 00   24 to 30 in. strong.   3 00   25 00   18 to 24 in.   2 25   20 00   15 to 18 in.   2 00   15 00   Sempervirens Royalii. (C., Whitleyana.)   The most compact and shaft-like of the group. Of very tall and stately growth.   Exceedingly scarce.   7 to 8 ft. specimens.   25 00   6 to 7 ft. specimens.   18 00   5 to 6 ft. specimens.   10 00   80 00   4 to 5 ft. specimens.   7 00   50 00	18 to 24 in, compact, grafted	5 00	}
ian Cypress. 7 to 8 ft. specimens	15 to 18 in. compact, grafted	3 50	j
7 to 8 ft. specimens       25 00         6 to 7 ft. specimens       18 00         5 to 6 ft. specimens       10 00       80 00         4 to 5 ft. specimens       7 00       50 00         3 to 4 ft. strong       5 00       40 00         30 to 36 in. strong       4 00       30 00         24 to 30 in. strong       3 00       25 00         18 to 24 in       2 25       20 00         15 to 18 in       2 00       15 00         Sempervirens Royalii. (C., Whitleyana.)         The most compact and shaft-like of the group. Of very tall and stately growth.         Exceedingly scarce.       25 00         6 to 7 ft. specimens       25 00         6 to 7 ft. specimens       18 00         5 to 6 ft. specimens       10 00       80 00         4 to 5 ft. specimens       7 00       50 00			
6 to 7 ft. specimens       18 00         5 to 6 ft. specimens       10 00       80 00         4 to 5 ft. specimens       7 00       50 00         3 to 4 ft. strong       5 00       40 00         30 to 36 in. strong       4 00       30 00         24 to 30 in. strong       3 00       25 00         18 to 24 in       2 25       20 00         15 to 18 in       2 00       15 00         Sempervirens Royalii. (C., Whitleyana.)         The most compact and shaft-like of the group. Of very tall and stately growth.         Exceedingly scarce.       25 00         6 to 7 ft. specimens       25 00         6 to 7 ft. specimens       18 00         5 to 6 ft. specimens       10 00       80 00         4 to 5 ft. specimens       7 00       50 00	1an Cypress.	0~ 00	
5 to 6 ft. specimens       10 00       80 00         4 to 5 ft. specimens       7 00       50 00         3 to 4 ft. strong       5 00       40 00         30 to 36 in. strong       4 00       30 00         24 to 30 in. strong       3 00       25 00         18 to 24 in       2 25       20 00         15 to 18 in       2 00       15 00         Sempervirens Royalii. (C., Whitleyana.)         The most compact and shaft-like of the group. Of very tall and stately growth.         Exceedingly scarce.       25 00         6 to 7 ft. specimens       25 00         6 to 7 ft. specimens       18 00         5 to 6 ft. specimens       10 00       80 00         4 to 5 ft. specimens       7 00       50 00	6 to 7 ft. specimens		
3 to 4 ft. strong       5 00       40 00         30 to 36 in. strong       4 00       30 00         24 to 30 in. strong       3 00       25 00         18 to 24 in       2 25       20 00         15 to 18 in       2 00       15 00         Sempervirens Royalii. (C., Whitleyana.)         The most compact and shaft-like of the group. Of very tall and stately growth.         Exceedingly scarce.       25 00         6 to 7 ft. specimens       25 00         5 to 6 ft. specimens       18 00         5 to 6 ft. specimens       10 00       80 00         4 to 5 ft. specimens       7 00       50 00	5 to 6 ft. specimens		
30 to 36 in. strong	4 to 5 ft, specimens		
24 to 30 in. strong	30 to 36 in. strong		
18 to 24 in	24 to 30 in. strong		
Sempervirens Royalii. (C., Whitleyana.)  The most compact and shaft-like of the group. Of very tall and stately growth.  Exceedingly scarce.  7 to 8 ft. specimens	18 to 24 in	2 25	20 00
The most compact and shaft-like of the group. Of very tall and stately growth.  Exceedingly scarce.  7 to 8 ft. specimens		2 00	15 00
group. Of very tall and stately growth.         Exceedingly scarce.         7 to 8 ft. specimens			
Exceedingly scarce. 7 to 8 ft. specimens	group. Of very tall and stately growth.		
6 to 7 ft. specimens	Exceedingly scarce.		
5 to 6 ft. specimens	6 to 7 ft specimens	25 00	· ·
4 to 5 ft. specimens	5 to 6 ft. specimens	10 00	80 00
5 to 4 ft. strong 5 00 40 00	4 to 5 ft. specimens	7 00	50 00
	o to ± it. strong	5 00	40 00

WHOLESALE TRADE CATALOG	7	31
Cupressus, Semperviseus Royalii, Continued.	10	100
30 to 36 in strong	\$4.00	\$30.00
30 to 36 in. strong	3 00	25 00
18 to 24 in	2 25	20 00
15 to 18 in	2 00	15 00
10 (0 1 111	_	1+7 (7(7
JUNIPERUS.		
Communis, Common English Juniper;		
upright form.	0.00	
18 to 24 in, compact	3 00	
Communis aurea. Douglass' Golden Juniper. 12 to 18 in. spread, strong plants	3 00	
Hibernica. Irish Juniper.		
6 to 7 ft, very heavy	15-00	
5 to 6 ft. very heavy		80 00
4 to 5 ft. very heavy		60 00
3 to 4 ft. heavy	3.50	35 00
2 to 3 ft, heavy	2 - 75	25 00
18 to 24 in		17 50
Japonica. Japanese Juniper.		
18 to 24 in., heavy	3 50	
12 to 18 iu	2 50	
Japonica oreo-variegata.		
Variegated Japanese Juniper. A beautiful		
hardy variety of dwarf habit; foliage		
dark-green spotted gold.		
12 to 15 in. bushy	3 00	
Oblonga. Nepaul.	*,,	
Upright habit, with slender diverging and		
recurving branches.		
15 to 18 in. compact	2.50	
Sabina tamariscifolia.	2 1,	
15 to 18 in, heavy	5 50	
12 to 15 in		
10 to 12 iu		
Sinensis argentea variegata. Variegated		
Chinese Juniper. Foliage beautifully		
variegated green and yellow. Does not		
burn out in summer. A very superior		
variety.		
3½ to 4 ft. compact specimens	20 - 00	
30 to 36 in, compact specimens	12 - 50	
24 to 30 in, compact specimens	8 00	
18 to 24 iu. compact specimens	6 00	50 00
18 to 24 iu. compact specimens 15 to 18 in. compact	4 00	30 00
12 to 15 in. compact	2.75	25 00
Squamata. Scaly-leaved Juniper. Trailing.		
18 to 24 in., spread, well branched	6 00	
15 to 18 in. spread, well branched	4 00	
12 to 15 in, spread, well branched	3 00	
Suecica. Swedish Juniper.		
3 to 4 ft. very heavy, compact	7 50	
2 to 3 ft. very heavy	6 00	
18 to 24 in, heavy		
15 to 18 in. heavy	2 50	
Virginiana. Red Cedar.		
3 to 4 ft. compact		0.5
2 to 3 ft. compact	3 00	27 50
Virginiana Glauca. Blue Virginia Cedar.	<b>m</b> 00	
2 to 3 ft. grafted	7 00	
18 to 24 in. grafted		
15 to 18 in. grafted	3 00	
LIBOCEDRUS.		
Decurrens. Jucense Cedar.		
15 to 18 in., compact	4 00	
12 to 15 in	3 00	
- V		

PINUS. densifolia.	10	100
2 to 3 ft	\$ 4 00	
excelsa. Bhotan White Pine.		
2 to 3 ft. heavy, well branched	7 00	1.4.2
18 to 24 in, heavy, well branched	5 00	*40 00
15 to 18 in, heavy, well branched. 12 to 15 in, well branched	$\frac{1}{2} \frac{00}{50}$	35 00
	_ ,,,,,	
RETINOSPORA. Filifera.		
24 to 30 in. very compact		
18 to 24 in, compact		50 00
15 to 18 in, compact.		35 00
12 to 15 in, compact	2 75	25 (0)
Filifera aurea.		
15 to 18 in. compact	5 00	
12 to 15 in. compact		
10 to 12 in, compact	2 75	
2 to 3 ft, compact specimens	10 00	
18 to 24 in. compact		
10 to 12 in. compact		-35-00
8 to 10 in. compact	3 00	27 50
Pisifera.		
18 to 24 in, compact		
15 to 18 in, compact		
12 to 15 in, compact	2 50	
Pisifera argentea. Very Dwarf.	5 00	
12 to 15 in, very compact		35 00
8 to 10 in, very compact		25 00
Pisifera aurea.	,, ,,,,,	2.,
2 to 3 ft. very compact	7 50	
18 to 24 in. compact	4 00	
15 to 18 in. compact	2 75	
Plumosa.		
18 to 24 in. compact specimens	5 00	
15 to 18 in, compact	3 50	
12 to 15 in, compact	2 50	
Plumosa aurea.	0.00	
30 to 36 in, compact specimens	9 00 5 50	
15 to 18 in. compact	4 00	
12 to 15 in. compact	2 75	
Squarrosa Sieboldii,		
	4 00	
15 to 18 in. compact	2 75	
HUYA.		
Gigantea. (T. Lobbi).		
15 to 18 in., compact	2-50	
Globosa.		
10 to 12 in., very compact	2 50	
Pumila, Very Dwarf.	4 00	
12 to 15 in., compact	4 00	
10 to 12 in., compact	2 50	
Reedii. 15 to 18 in, compact	4 00	
12 to 15 in. compact	2 75	
	,	

All Conifers offered have been several times transplanted, therefore, have a beautiful root system. Prices quoted include cost of balling.

#### SPECIMEN CONIFERS.

We have some very handsome specimen conifers which have been several times sheared and transplanted. In preparing for shipment, these specimens are lifted with a large ball of earth about the roots, and this ball of earth is securely wrapped with moss and burlap, thus ensuring success in transplanting. Many of the specimen conifers which we offer are 25 years of age. The photographs will give an idea of the beauty of these plants. **BIOTA**.

BIOTA,		
Aurea conspicua.	E:	ich.
12 to 14 ft. by 4½ ft. in diameter, compact		
specimens	\$27	()()
11 to 12 ft, by 4 ft, in diameter, compact		
	. 15	-50
10 to 12 ft. by 4 ft. in diameter, compact		
specimens	. 15	-00
9 to 10 ft. by 30 to 36 in. in diameter.		
compact sperimens	. 11	0.0
8 to 9 ft. by 24 to 30 in, in diameter,		
compact specimens	7	()()
7 to 8 ft. by 24 to 30 in, in diameter.		
		(1()
Aurea pyramidalis.		
10 to 12 ft. by 30 to 36 in. in diameter		
compact specimens	. 11	0.0
8 to 10 ft. by 2½ ft. in diameter, compact		
specimens	7	00
7 to 8 ft. by 2 to 2½ ft. in diameter,		
compact specimeus	4	50
6 to 7 ft. by 2 ft. in diameter, compact		
specimens	- 3	50
CUPRESSUS.		
Sempervirens Pyramidalis.		
12 to 14 ft, compact specimens	10	0.0
10 to 12 ft, compact specimens		50
S to 10 ft. compact specimens		0.0
Royalii.		
12 to 14 ft. compact specimens	10	0.0
10 to 12 ft. compact specimens	7	50
10 to 12 ft. compact specimens	5	0.0
JUNIPERUS.	-	
Oblonga.		
4 to 5 ft. by 3 ft. compact specimens	R	00
RETINOSPORA.	()	00
Pisifera.		
		0.0
10 by 9 ft, compact, sheared specimens	30	00
9 by 7 ft. compact, sheared specimens	27	(10)
7 by 6 ft, compact, sheared specimens	18	
6 by 5½ ft. compact, sheared specimens	11	UO
		0.0
8 by 6 ft. compact, sheared specimens		
6 by 4 to 4½ ft. compact, sheared specimens	7	Ð0
		0.0
12 to 14 ft. by 9 to 10 ft. compact, sheared specimens		
12 ft. by 6 ft. compact, sheared specimens 8 ft. by 5 to 6 ft. compact, sheared specimens	30	
Plumosa aurea,	1.)	00
	0.7	00
10 by 8 ft. compact, sheared specimens	ക	
8 by 8 ft. compact, sheared specimens	27	00
6 by 5 to 6 ft. compact, sheared specimens		00
5 by 3 ft. compact, sheared specimens	i	•)()
THUYA.		
Reedii.		
7 ft. by 5 ft. compact, sheared specimens	11	
5 to 6 ft. by 4 to 5 ft. sheared specimens	6	00

#### ROSES.

#### STRONG FIELD-GROWN PLANTS.

The growing of roses in the open field has always been one of our specialties. Our soil is of the right kind to properly de-

velop the rose, both as to root and top.

Our roses are always planted in a clay loam soil, and our one-year plants equal the two-year plants of many of the northern and western growers, as our growing season is from March until November. The plants we offer are very stocky and well-rooted.

ROSES ON O	WN ROOTS.	
Driggs ground unbang materia	1.0	100
1 yr. strong, field grown	\$1 50 \$1	2 - 50
NOTE: The letter following	each Rose denotes the cla	ss to
which it belongs, viz: (T.) Tea.	, (H. T.) Hybrid Tea,	(``.)
China, (H. P.) Hybrid Perpetus	tl, $(N.)$ Noisette, $(P.)$ Pol	yan.
tha, (R.) Rugosa, (W.) Wichuria		
Anna de Diesbach(11.P.)	Maman Cochet(	Γ. )
Antoine Rivoire(II.T.)	Marie Van Hontte(	
Blumenschmidt(11.T.)	Meteor(1	
Clothilde Soupert(P. )	Mme, F. Kruger(1	
Col. R. S. Williamson(T. )	Mme. Lombard(7	
Countess of Gosford(H.T.)  Dean Hole(H.T.)	Mme. Helene Gambier(I	/
Earle of Dufferin(11.P.)	Mmc, Jules Grolez(1 Mrs. Aaron Ward(1	
Etoile de France(II,T.)	Papa Gontier(1	
Etoile de Lyon(T. )	Paul Neyron(1	
F. R. Patzer(11.T.)	Prince Camille de Rohan (1	
Freiherr von Marschall(T. )	Rhea Reid(1	
Gen, McArthur(11.T.)	Souv de la Malmaison (I	
Gloire Lyonnaise(11.T.)	Wellesley (1	ľ. )
Helen Gould(II.T.)	White Maman Cochet('I	'. )
John Hopper (H.P.)	Wm. R. Smith(1	
Jules Margottin(II.P.)	Wm. Shean(1	
K. A. Victoria(II.T.)	Zelia Pradel(7	1. )
Margaret Dickson(H.P.)		
Catharina Vainnet (D) 1 (m)		.00
Catharine Zeimet, (P), 1 yr., strong		0.00
Marie Pavie, (P), 1 yr., strong Mme. Plantier, 2 yrs, strong	1 25	0 00 9 00
Mme, Plantier, 1 yr. strong		7 00
Orleans, (P), 1 yr., strong		0.00
Rosa Rugosa, 2 yrs, seedlings her		9 00
	·	
CLIMBING ROSES,		
Clothilde Soupert, (P), 2 yr., ext		00
Clothilde Soupert, (P), 1 yr., he	ra heavy	5 00 0 00
Cherokee (Rosa Laevigata), 2 yr	., extra heavy 2 00 1	5 00
Cherokee (Rosa Laevigata), 1 yr	., heavy	0 00
Banksia, White, 1 yr., extra heav		5 00
Banksia, Yellow, I yr., extra hea	ivy 1 75 - 1	5 00
Dorothy Perkins, (P), 2 yr, extr	a heavy 1 25 10	0.00
Dorothy Perkins, (P), 1 yr., extr		7 50
Double Cherokee (Evergreen), 2	vr. extra heavy 2 00 —————————————————————————————————	5 00
Double Cherokee, (Evergreen), 1	yr, heavy I 25 — I	0.00
Fortune's Yellow, 2 yr., extra he	2 00 13	5 00
Fortune's Yellow, 1 yr. extra he	ervy 1 25 10	9 00
Gainsborough, l yr., heavy		2 50
Lady Gay, (P), 2 yr., extra heav Lady Gay, (P), 1 yr., extra heav	y 1 25 10	00 (
Philadelphia, (P), 2 yr., extra neav	y 1 00 avv 1 25 10	7 50 0 00
Philadelphia, (P), 1 yr., extra he	avv 1 00	8 00
Wichuriana, 2 yr., extra heavy	1 25	9 00
Wichuriana, 1 yr., heavy	1 00	7 50

#### ROSES RUDDED

ROSES BUDDED.					
	100 1000				
2 yr. heavy, budded on Man	etti				
1 yr. heavy, budded on Man	etti 1 75 15 00 120 00				
American Beauty(II.P.)	Grand Mognl(H.P.)				
Anna de Diesbach(H.P.)					
Baroness Rothchild(H.P.)	K. A. Victoria(H.T.)				
Captain Christy(H.T.)	La. France(H.P.)				
Dr. Sewell(H.P.)	Louis Van Houtte(H.P.)				
Etoile de France $(T.)$	Meteor(H.T.)				
Etoile de Lyon(T. )	Mmc. Caroline Testout (II.T.)				
Eugene Furst(H.P.)	Mme. Helene Gambier (H.T.)				
Fran Karl Druschki(II.P.)	Perle des Jardins(T. )				
Glory of Brussels(H.P.)	Prince Camille de Rohan (H.P.)				
CLIMBING RO	SES BUDDED.				
CLIMBING RO	SES BUDDED.  10 100 1000				
2 yr. heavy, budded on Mane	10 100 1000 etti\$2 50 \$17 50 \$150 00				
2 yr, heavy, budded on Mand 1 yr, heavy, budded on Mar	etti				
2 yr, heavy, budded on Mand 1 yr, heavy, budded on Mar NOTE—All of our climbing r stakes in nursery rows and,	10 100 1000 etti\$2 50 \$17 50 \$150 00				
2 yr, heavy, budded on Mand 1 yr, heavy, budded on Man NOTE—All of our climbing r stakes in nursery rows and, with climbing roses which hav	2 10 100 1000 2000 2000 2000 2000 2000				
2 yr, heavy, budded on Mand 1 yr, heavy, budded on Mar NOTE—All of our climbing r stakes in nursery rows and,	10 1000 1000 etti\$2 50 \$17 50 \$150 00 netti				
2 yr. heavy, budded on Mand 1 yr. heavy, budded on Man NOTE—All of our climbing r stakes in nursery rows and, with climbing roses which hav Captain Christy(H.T.) Devoniensis(T. )	10 100 1000 etti				
2 yr, heavy, budded on Mand 1 yr, heavy, budded on Man NOTE—All of our climbing r stakes in nursery rows and, with climbing roses which hav Captain Christy(H.T.) Devoniensis(T.) K. A. Victoria (Mrs. Robt. Peary) (H.T.)	10 100 1000 etti				
2 yr. heavy, budded on Mand 1 yr. heavy, budded on Man NOTE—All of our climbing r stakes in nursery rows and, with climbing roses which hav Captain Christy(H.T.) Devoniensis(T. )	10 100 1000 etti\$2 50 \$17 50 \$150 00 netti				

# PLANTS FOR FLORIDA AND SUB-TROPICAL SECTIONS.

Meteor ......(II.T.) Waltham No. 3.....(II.P.)

Wm. Allen Richardson (T. )

Wooton .....(II.P.)

In addition to the plants below enumerated we have a great number of broad-leaved and coniferous evergreens and deciduons shrubs and trees which are mentioned in other parts of this catalog, and which are adapted to sub-tropical sections. We will take pleasure in giving prospective purchasers a list of these plants.

A	2	Α	CI	Λ

Farnesiana. Popinae.	1	0
24 to 30 in., heavy, from 4 in. pots		
ALLAMANDA.		
Hendersonii.		
Strong, from 3 in, pots	•	00
CHAMAEROPS.		
Canariensis. Canary Island Palm. Hardy at		
Augusta and southward.		
18 to 24 in., from 4 in. pots	3	00
15 to 18 in., from 3 in, pots	$\frac{9}{2}$	50

#### CINNAMOMUM. Camphora, Camphor Tree.

Mme. Caroline Testont (H.T.)

Perle des Jardins.....(T. )

This is a most desirable and rapid-growing shade tree for the coast belt and sub-tropical sections, and it is also valuable for the production of the gum camphor of commerce. The Camphor is hardy at Augusta.

Cinnamomum, Continued.	
4 to 5 ft., heavy, well branched pot-grown\$5 00 3 to 4 ft., well branched, pot-grown 4 00 30 to 36 in., well branched, pot-grown 2 75 24 to 30 in., well branched, pot-grown 2 00 18 to 24 in., branched, pot-grown 1 50 12 to 18 in., pot-grown 1 25	100 \$40 00 35 00 25 00 17 50 12 50
12 to 18 in., pot-grown	20 00
3 in. pots, strong plants 1 25	10 00
PHŒNIX.  Canariensis. Canary Island Date Palm.  Hardy at Augusta and southward.  15 to 18 iu., strong plants from 5 in, pots 2 50	
CITRUS FRUITS.	
Our Citrus Fruits are all field-grown, and, unless not budded upon Citrus trifoliata, this stock being particula sirable for the colder regions of the orange belt. The offered are extra strong and well-branched.	rly des
KINKAN, OR KUMQUAT.	
Maruni and Nagami, 10	100
18 to 24 in., very heavy, well branched\$7 00 15 to 18 in., 3 yrs., heavy, well branched 5 00 12 to 15 in., 2 yrs., heavy, well branched 3 00 10 to 12 in., 2 yrs., well branched	\$40 00 25 00 20 00
LEMONS.	20 00
American Wonder, or Ponderosa.       4 00         18 to 24 in., bushy, on own roots	
ORANGES.	
Naval. 15 to 18 in., well branched	
Satsuma or Oonshiu.  A very hardy variety of the Mandariu Ovange, It is the hardiest edible Orauge, and has stood at Augusta a temperature of 12 degrees above zero. The fruit is of fine quality; ripens early. All of our Satsumas are field-grown and are bud- ded on Citrus trifoliata.  4 to 5 ft, very bushy, 4 yrs	50 00 40 00 25 00 20 00
12 to 18 in. branched	

#### NO SCALE OR DISEASE.

Our nurseries are inspected annually by the State Entomologist. A certificate of said inspector is attached to every package that leaves our establishment.

### FUMIGATION.

We fumigate our stock with hydroeyanic acid gas before shipping, as required by State law, so that assurance of freedom from insects or disease of any kind is made doubly sure.

